

Air Slide Table

ø6, ø8, ø12, ø16, ø20, ø25



Reduced in height

10%* reduction **27 mm***
(Existing model: 30 mm*)

Product weight

22%* reduction **298 g***
(Existing model: 380 g*)

Allowable kinetic energy

64%* improvement **0.09 J***
(Existing model: 0.055 J*)



Reduced in height and weight
with thinner table

- Thin table made of the special stainless steel
- Durable material with the same strength as the existing model

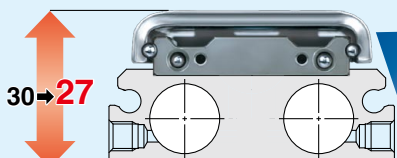
*Comparison between the double ported type and existing MXQ12-30 (without adjuster)

2 combinations of the guide and cylinder bore size available

Double ported type

Page 2

Increase flexibility of wiring and piping with piping ports and auto switch mounting grooves on both sides.



For MXQ12A

Bore size
ø12

Bore size
ø8

Low thrust with high rigidity type

Page 32

Combination with a cylinder of one bore size smaller increases rigidity according to thrust. Possible to reduce in height.

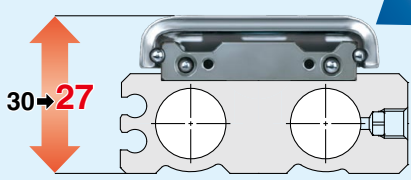


For MXQ8B

Single side ported type

Page 46

Better visibility for auto switches. Indicator LED can be checked from one side when used with short stroke.



For MXQ12C

1 guide!

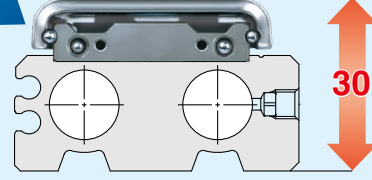


4 bodies!

Height interchangeable type

Page 58

Height interchangeable as the existing MXQ series.



For MXQ12

Bore size
ø12

Bore size
ø12

Series MXQ

Series MXQ

2 combinations of the guide and cylinder bore size available



Combination chart of guide size and cylinder size

Guide size	Maximum load weight	Bore size
Guide Small 	0.6 kg	ø6 When the height needs to be the same as the existing model, choose the MXQ□, height interchangeable type.
	1 kg	ø8 Purpose of usage ① Rigidity of the guide and large surface of the table are necessary but thrust is not needed. Application • Horizontal transfer of a workpiece, example transfer of tools, low thrust clamping
	2 kg	ø12 Purpose of usage ② Guide with higher rigidity is necessary without changing the thrust from the existing model. Application • Transfer of a workpiece with an increased overhang • High accuracy and high thrust clamping
	4 kg	ø16
	6 kg	ø20
Guide Large 	9 kg	ø25 Size ø16, ø20, ø25 have two auto switch mounting grooves on both sides.

Double ported type MXQ□A

Page 2

Height reduced by 10% of the existing model

30 mm → 27 mm

Improved in visibility

Weight reduced by 22%

380 g → 298 g

For MXQ12A-30ZN

Pilot port

For ø16

Two auto switch mounting grooves

Piping port and auto switch mounting groove are provided on both sides.

Select the best actuator with guide according to the application.

Low thrust with high rigidity type
MXQ□B

Page 32

Guide rigidity according to thrust improved

Guide rigidity improved by 50%
(For MXQ8B and MXQ8A)

- **Cylinder can be downsized when load is light!**
 - Reduced in height
 - Reduced in air consumption
 - Light weight

Bore size

ø6



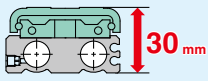
Standard/Symmetric type
(Figure shows standard model.)

ø8



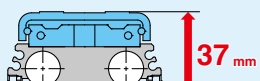
Standard/Symmetric type
(Figure shows standard model.)

ø12



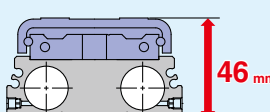
Standard/Symmetric type
(Figure shows standard model.)

ø16



Size ø16 and ø20 have two auto switch mounting grooves on both sides.

ø20



Size ø16, ø20, ø25 have two auto switch mounting grooves on both sides.

Single side ported type
MXQ□C

Page 46

■ Compact body with good switch visibility
Applicable to ø8 and ø12 only

■ Compact design,
Two auto switch mounting grooves on one side

Bore size

ø6

Not available.
Use the MXQ□, height interchangeable type.

ø8



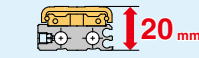
Standard/Symmetric type
(Figure shows standard model.)

ø12



Standard/Symmetric type
(Figure shows standard model.)

ø16



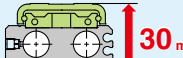
Standard/Symmetric type
(Figure shows standard model.)

ø8



Standard/Symmetric type
(Figure shows standard model.)

ø12



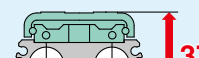
Standard/Symmetric type
(Figure shows standard model.)

ø20



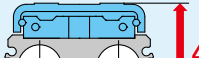
Standard/Symmetric type
(Figure shows standard model.)

ø25



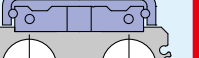
Standard/Symmetric type
(Figure shows standard model.)

ø16



Standard/Symmetric type
(Figure shows standard model.)

ø25

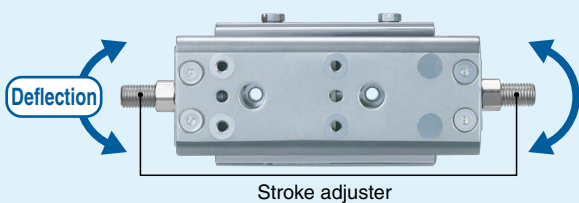


Size ø16, ø20, ø25 have two auto switch mounting grooves on both sides.

Series MXQ

Stroke adjuster (Option)

Stroke adjuster is positioned in the center.
Play at the stroke end reduced.



Allowable kinetic energy improved

Allowable kinetic energy improved by reducing weight of the movable parts

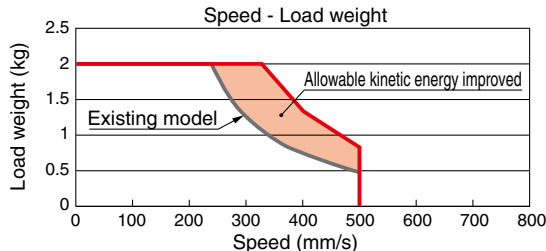
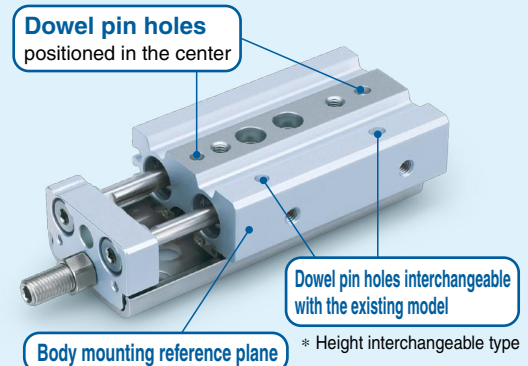
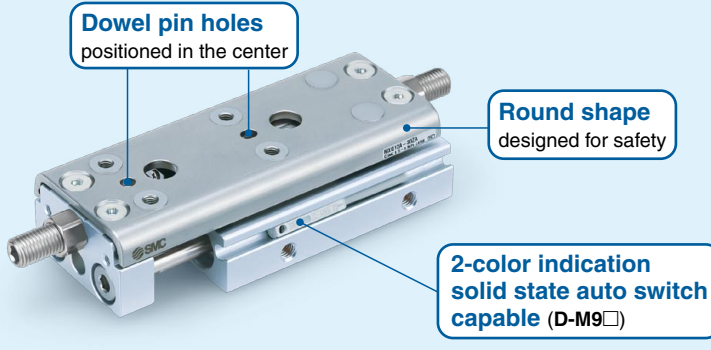


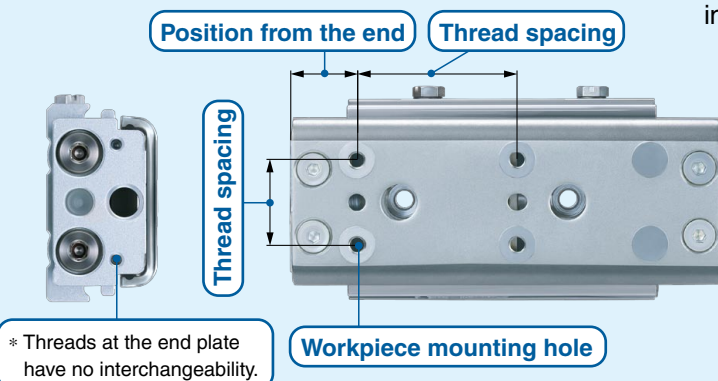
Table configuration for better function and easier maintenance



The mounting dimensions are equivalent to the existing MXQ series.

Workpiece mounting

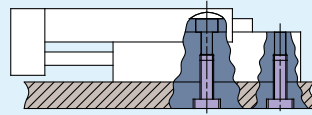
- Mounting screw O.D. and thread positions have interchangeability with the existing MXQ series.



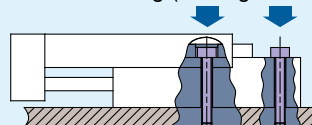
Body mounting

- Two methods of mounting available
- Body mounting threads and spacing have interchangeability with the existing MXQ series.

Lateral mounting (Body tapped)



Lateral mounting (Through hole)



Various stroke adjusters (Option)

Metal Stopper with Bumper

High accuracy with the integrated construction of the bumper and metal stopper: Repeated positioning accuracy ± 0.05 or less

Improved cycle time

Operating speed 300 mm/sec

(Existing model: 200 mm/sec)

(Compared with a stopper of the existing MXQ series)



Shock Absorber

Soft type: RJ series

Suitable for operation which requires gentle stop such as a light weight workpiece transfer or low speed transfer.



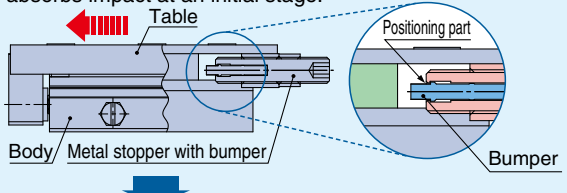
Rubber Stopper

Impact reduced by 1/2 compared with the model without stroke adjuster

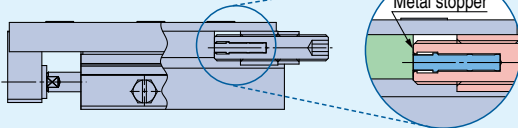


Operating Principle/Metal Stopper with Bumper

- Bumper absorbs impact at an initial stage.



- Bumper goes into the adjustment bolt, and the metal stopper performs highly accurate positioning at the end of the adjustment bolt.
(Repeated positioning accuracy: ± 0.05 or less)

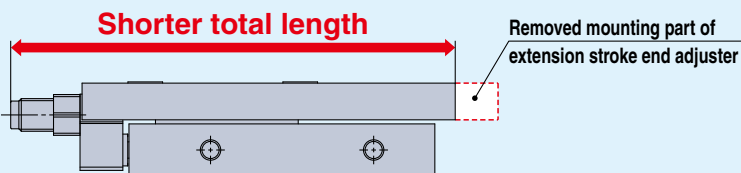


Shorter total length type for table is now available.

Total length shortened **8.5 mm**

70 mm (Basic type 78.5 mm) (For MXQ8A-20)

* Extension stroke end adjuster cannot be mounted.



Series Variations

Bore size (mm)	Series			Standard stroke (mm)									Adjuster option	Functional option	
	Double ported type Series MXQ□A		Single side ported type Series MXQ□C	Height interchangeable type Series MXQ□	10	20	30	40	50	75	100	125	150		
	Standard type	Symmetric type	Standard type	Symmetric type											
6															
8															
12														Metal stopper with bumper	With buffer
16														Rubber stopper	With end lock
20														Shock absorber	Axial piping
25															

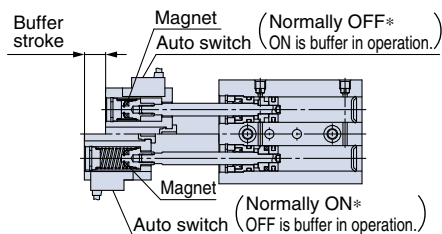
Bore size (mm)	Low thrust with high rigidity type Series MXQ□B		Standard stroke (mm)									Adjuster option
	Standard type	Symmetric type	10	20	30	40	50	75	100	125	150	
6												Metal stopper with bumper
8												Rubber stopper
12												Shock absorber
16												
20												

Functional Option

With buffer mechanism

- Protects workpieces and tools, etc., by eliminating impact at the extension stroke end.
- Buffer unit is auto switch capable.

Buffer mechanism operating condition

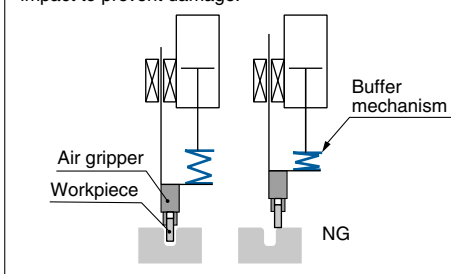


Normal condition

- * By changing the mounting angle of auto switches, setting of normally ON/OFF can be changed.

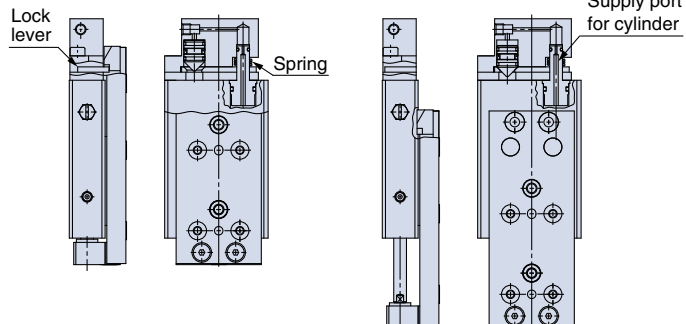
Application Example

In workpiece insertion processes when there is a problem such as faulty positioning, the buffer mechanism absorbs the shock from the workpiece impact to prevent damage.



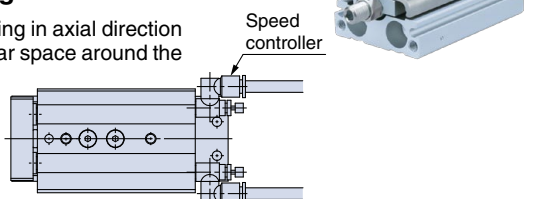
With end lock

- Holds the cylinder's home position to prevent dropping of the workpiece even if the air supply is cut off.



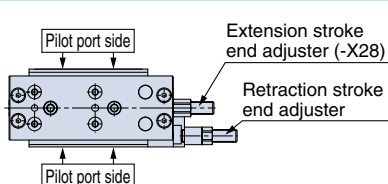
Axial piping

- Centralized piping in axial direction to maintain clear space around the body



Centralized adjuster specification (-X27)

- This specification is that the retraction stroke end adjuster is mounted on the extension stroke end adjuster side. Refer to page 90 for details.



INDEX Air Slide Table Series MXQ

Double ported type Series MXQ□A



When the features as shown below are required for ø8 and ø12 sizes, refer to the MXQ□C, single side ported type as well.

- Two auto switch mounting grooves are required on one side.
(Two auto switches can be mounted on one side when stroke is short.)
- Lower height than the MXQ□A is required (for ø8).

Low thrust with high rigidity type Series MXQ□B



Single side ported type Series MXQ□C



When the features as shown below are required for ø8 and ø12 sizes, refer to the MXQ□A, double ported type as well.

- Auto switch mounting groove and air piping are provided on both sides (for increased flexibility in piping and wiring).

Height interchangeable type Series MXQ□



How to Order Page 2

Specifications Page 3

Optional Specifications Page 4

Dimensions: ø6 Page 7

ø8 Page 11

ø12 Page 15

ø16 Page 19

ø20 Page 23

ø25 Page 27

How to Order Page 32

Specifications Page 33

Optional Specifications Page 34

Dimensions: ø6 Page 35

ø8 Page 37

ø12 Page 39

ø16 Page 41

ø20 Page 43

How to Order Page 46

Specifications Page 47

Optional Specifications Page 48

Dimensions: ø8 Page 49

ø12 Page 53

How to Order Page 58

Specifications Page 59

Optional Specifications Page 60

Dimensions: ø6 Page 61

ø8 Page 65

ø12 Page 69

ø16 Page 73

ø20 Page 77

ø25 Page 81

■ Common Adjuster Options Page 85

■ Auto Switch Mounting Page 87

■ Made to Order Page 88

■ Model Selection Page 93

■ Specific Product Precautions Page 125

■ Safety Instructions Back cover

Air Slide Table

Double Ported Type

Series MXQ□A

Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

RoHS

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Model Selection

How to Order

MXQ **12 A - 30 ZA** **- M9BW** **-** **□**

Bore size	Body option: Double ported type A	Standard stroke (mm)
6		10, 20, 30, 40, 50
8		10, 20, 30, 40, 50, 75
12		10, 20, 30, 40, 50, 75, 100
16		10, 20, 30, 40, 50, 75, 100, 125
20		10, 20, 30, 40, 50, 75, 100, 125, 150
25		10, 20, 30, 40, 50, 75, 100, 125, 150

• Made to Order
Refer to page 3 for details.

Nil	2 pcs.
S	1 pc.
n	"n" pcs.

• Number of auto switches
Nil Without auto switch

* For applicable auto switches, refer to the table below.

Functional option

Symbol	Functional option
Nil	Without functional option
1	With buffer
2	With end lock
3	Axial piping Note 7)
4	With buffer, end lock
5	With buffer, axial piping

Auto switch

Nil Without auto switch

Adjuster option/Functional option combinations

Symbol	Adjuster type	Adjuster mounting position Note 1)		Functional option combination					
		Extension stroke end	Retraction stroke end	Nil	1	2	3	4	5
Z	Without adjuster			○	○	○	○	○	○
ZA	Metal stopper with bumper (Not available for Ø6)	●	●	○	×	×	○	×	×
ZB		●		○	×	○	○	×	×
ZC		●	●	○	×	×	○	×	×
ZD		●	●	○	○	○	○	○	○
ZE	Rubber stopper	●		○	○	○	○	○	○
ZF			●	○	×	○	○	×	×
ZG		●	●	○	×	○	○	×	×
ZH	Shock absorber (RJ)	●		○	×	○	○	×	×
ZJ			●	○	×	○	○	×	×
ZN	Note 5) Without adjuster			○	○ Note 6)	×	○	×	○ Note 6)
ZP	Shorter total length type	Without adjuster		○	○	○	○	○	○
ZQ	Rubber stopper			●	○	×	○	×	×
ZR	Shock absorber (RJ)			●	○	×	○	×	×
ZS	Metal stopper with bumper			●	○	×	○	×	×

Note 1) ●: Shipped together with the product, but not assembled. Without any symbols for the adjuster mounting position, the adjuster can be mounted afterward.

Note 2) For buffer mechanism, buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.

Note 3) When retraction stroke end adjuster with buffer mechanism is needed, use the centralized adjuster specification (-X27). End lock or axial piping option cannot be mounted to the centralized adjuster specification model.

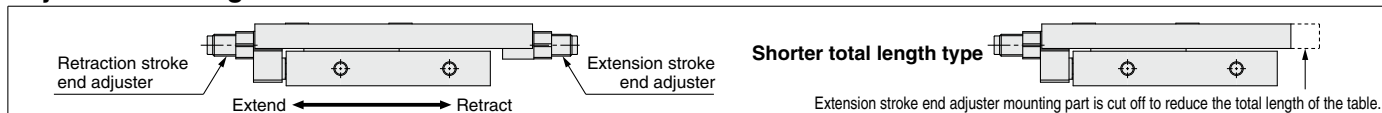
Note 4) Extension stroke end adjuster with end lock mechanism is available as long adjustment nut and bolt specification (-X28). The adjustment nut cannot be tightened with the standard adjuster.

Note 5) Extension stroke end adjuster mounting holes are removed to reduce the total length.

Note 6) Shorter total length type can be used, but the retraction stroke end adjuster cannot be mounted afterward.

Note 7) For axial piping of the MXQ□A, piping port on the both sides cannot be used.

Adjuster Mounting Position



Applicable Auto Switches

Refer to the WEB catalog or Best Pneumatics No.3 for further information on auto switches.

Type	Special function	Electrical entry	Indicator light	Wiring (Output)	Load voltage		Auto switch model	Lead wire length (m)					Pre-wired connector	Applicable load					
					DC	AC		Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)						
Solid state auto switch	—	Grommet	Yes	3-wire (NPN)	24 V	5V, 12 V	M9NV	M9N	●	●	●	○	○	IC	Relay, PLC				
				3-wire (PNP)				M9PV	M9P	●	●	●	○	○					
				2-wire				M9BV	M9B	●	●	●	○	○					
	Diagnostic indication (2-color indication)			3-wire (NPN)	5 V, 12 V	12 V		M9NWV	M9NW	●	●	●	○	○	IC				
				3-wire (PNP)				M9PWV	M9PW	●	●	●	○	○					
				2-wire				M9BWV	M9BW	●	●	●	○	○					
	Water resistant (2-color indication)			3-wire (NPN)	5V, 12 V	5V, 12 V		M9NAV***	M9NA***	○	○	●	○	○	IC				
				3-wire (PNP)				M9PAV***	M9PA***	○	○	●	○	○					
				2-wire				M9BAV***	M9BA***	○	○	●	○	○					

*** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Please contact SMC regarding water resistant types with the above model numbers.

* Lead wire length symbols: 0.5 m Nil (Example) M9NWV * Solid state auto switches marked with "○" are produced upon receipt of order.

1 m M (Example) M9NWM * Since there are other applicable auto switches than listed, refer to page 87 for details.

3 m L (Example) M9NLW * For details about auto switches with pre-wired connector, refer to the WEB catalog or Best Pneumatics No.3.

5 m Z (Example) M9NWZ * Auto switches are shipped together, (but not assembled).

Series MXQ□A



Specifications

Bore size (mm)	6	8	12	16	20	25
Piping port size					M5 x 0.8	
Fluid					Air	
Action					Double acting	
Operating pressure					0.15 to 0.7 MPa <small>Note) (End lock: 0.35 to 0.7 MPa)</small>	
Proof pressure					1.05 MPa	
Ambient and fluid temperature					-10 to 60°C	
Operating speed range (Average operating speed)					50 to 500 mm/s (Metal stopper with bumper: 50 to 300 mm/s) * in the standard stroke table: 50 to 300 mm/s	
Cushion (Without stroke adjuster)					Internal rubber bumper	
Cushion (With stroke adjuster)					Metal stopper with bumper, Rubber stopper, Shock absorber	
Lubrication					Non-lube	
Auto switch					Solid state auto switch (2-wire, 3-wire)	
Stroke length tolerance					2-color indication solid state auto switch (2-wire, 3-wire)	
					+2 to 0 mm	

Note) Refer to page 4 for the minimum operating pressure for metal stopper with bumper. If the operating pressure is lower than the minimum operating pressure, repeated accuracy becomes worse.
Minimum operating pressure of metal stopper with bumper: Pressure required to fully compress the protrusion of the bumper to get in contact with the metal part.
Operating pressure for the bore size 20 cylinder with shock absorber is 0.15 to 0.6 MPa.

Standard Stroke

Model	Standard stroke (mm)
MXQ6A	10, 20, 30, 40, 50
MXQ8A	10, 20, 30, 40, 50, 75
MXQ12A	10, 20, 30, 40, 50, 75, 100
MXQ16A	10, 20, 30, 40, 50, 75, 100, 125
MXQ20A	10, 20, 30, 40, 50, 75, 100, 125, 150
MXQ25A	10, 20, 30, 40, 50, 75, 100, 125, 150*

Note) * Operating speed range is 50 to 300 mm/s. (Without stroke adjuster)



Made to Order (For details, refer to pages 88 to 92.)

Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing equipment
-X11	Long adjustment bolt (Longer adjustment range by 10 mm)
-X12	Long adjustment bolt (Longer adjustment range by 20 mm)
-X27	Centralized adjuster
-X28	Long adjustment nut and bolt
-X33	Without built-in auto switch magnet
-X39	Fluororubber seal
-X42	Anti-corrosive guide unit
-X45	EPDM seal

Theoretical Output

The dual rod ensures an output twice that of existing cylinders.

(N)

Bore size (mm)	Rod size (mm)	Operating direction	Piston area (mm ²)	Operating pressure (MPa)					
				0.2	0.3	0.4	0.5	0.6	0.7
6	3	OUT	57	11	17	23	29	34	40
		IN	42	8	13	17	21	25	29
8	4	OUT	101	20	30	40	51	61	71
		IN	75	15	23	30	38	45	53
12	6	OUT	226	45	68	90	113	136	158
		IN	170	34	51	68	85	102	119
16	6	OUT	402	80	121	161	201	241	281
		IN	346	69	104	138	173	207	242
20	8	OUT	628	126	188	251	314	377	440
		IN	528	106	158	211	264	317	369
25	10	OUT	982	196	295	393	491	589	687
		IN	825	165	247	330	412	495	577

Weight

(g)

Model	Standard stroke (mm)									Reduction of the shorter total length type	Additional weight of adjuster option	Extra for option				
	10	20	30	40	50	75	100	125	150			Extension stroke end	Retraction stroke end	End lock	Buffer	Axial piping
MXQ6A	130	130	170	190	210	—	—	—	—	-6	10	8	40	30		
MXQ8A	140	160	180	210	270	290	—	—	—	-6	10	8	60	30		
MXQ12A	270	290	310	370	400	540	610	—	—	-12	20	16	80	70		
MXQ16A	480	510	550	630	670	810	1,000	1,100	—	-21	40	30	150	120		
MXQ20A	840	840	870	950	1,100	1,300	1,600	1,900	2,000	-33	70	50(80)	400	190		
MXQ25A	1,400	1,400	1,500	1,500	1,900	2,000	2,300	2,900	3,100	-60	110	80	700	310		

Note) Value in the () is the additional weight for the shock absorber.

Maximum Load Weight

(kg)

Model	Without adjuster		Adjuster option			
	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)	Horizontal	
MXQ6A	0.6	0.6	—	0.6		
MXQ8A	1	1	1	1		
MXQ12A	2	2	2	1.5	1	
MXQ16A	4	4	4	4	2.5	
MXQ20A	6	6	6	6		
MXQ25A	9	9	9	9	6	

3

Allowable Kinetic Energy

(J)

Model	Without adjuster		Adjuster option			
	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)		
MXQ6A	0.026	0.051	—	0.14		
MXQ8A	0.033	0.053	0.016	0.17		
MXQ12A	0.09	0.11	0.034	0.24		
MXQ16A	0.1	0.18	0.07	0.61		
MXQ20A	0.2	0.34	0.10	1.2		
MXQ25A	0.32	0.51	0.15	1.3		



Optional Specifications

With End Lock

Model	MXQ6A	MXQ8A	MXQ12A	MXQ16A	MXQ20A	MXQ25A
Operating pressure range (MPa)	0.35 to 0.7					
Holding force (N)	12	12	23	45	70	110

With Buffer Mechanism

Model	MXQ6A	MXQ8A	MXQ12A	MXQ16A	MXQ20A	MXQ25A
Operating speed range (mm/s)	50 to 500 (Horizontal mounting 50 to 300)					
Buffer stroke (mm)	5			10		
Buffer stroke load (N)	Stroke at 0 (mm)	3	5	9	16	25
	Maximum stroke	6	8	15	24	38
						59

Applicable Auto Switch to Buffer

Type	Model	Specifications	Electrical entry direction
Solid state auto switch	D-M9BV	With light, 2-wire	Vertical
	D-M9NV	With light, 3-wire, Output: NPN	
	D-M9PV	With light, 3-wire, Output: PNP	

Adjusters

Metal Stopper with Bumper

Applicable slide table	MXQ8A	MXQ12A	MXQ16A	MXQ20A	MXQ25A
Model (Metal stopper with bumper only)	MXQA-A877	MXQA-A1287	MXQA-A1687	MXQA-A2087	MXQA-A2587
Max. absorbed energy (J)	0.018	0.04	0.08	0.12	0.18
Stroke absorption (mm)	2	2.8	3.6	4.4	5.5
Full compression force of bumper (N)	20	42	65	97	154
Min. operating pressure of metal stopper with bumper* (MPa)	0.3	0.3	0.2	0.2	0.2
Weight (g)	7	14	25	42	65
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5

* Pressure required to fully compress the protrusion of the bumper when mounted horizontally to get in contact with the metal part.
Consider the additional weight of the load when mounted in the vertical direction. * Not available for Ø6.

Rubber Stopper

Applicable slide table	MXQ6A	MXQ8A	MXQ12A	MXQ16A	MXQ20A	MXQ25A
Model (Rubber stopper only)	MXQA-A827	MXQA-A1227	MXQA-A1627	MXQA-A2027	MXQA-A2527	
Max. absorbed energy (J)	0.06	0.12	0.2	0.4	0.6	
Weight (g)	7	14	25	42	65	
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5	

Shock Absorber (RJ)

Applicable slide table	MXQ6A	MXQ8A	MXQ12A	MXQ16A	MXQ20A	MXQ25A
Model (Shock absorber only)	RJ0603N	RJ0805N	RJ1006N	RJ1007HN	RJ1410N	
Max. absorbed energy (J)	0.35	0.5	1.5	3	3.7	
Stroke absorption (mm)	3	5	6	7	10	
Collision speed (mm/s)	50 to 500					
Max. operating frequency (cycle/min)	80	80		70		45
Max. allowable thrust (N)	150	245		422		814
Spring force (Extended) (N)	1.3	2.8		5.4		6.4
Spring force (Compressed) (N)	3.9	4.9		8		15
Weight (g)	5.5	15		23		65
Mounting screw size (mm)	M6 x 0.75	M8 x 1		M10 x 1		M14 x 1.5

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Series MXQ□A

Cylinder with Stable Lubrication Function (Lube-retainer)

MXQ [Bore size] [Body option] M — [Stroke] [Adjuster] — [Auto switch]

With stable lubrication function (Lube-retainer)



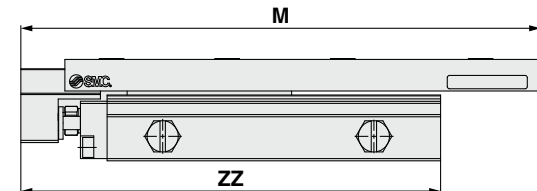
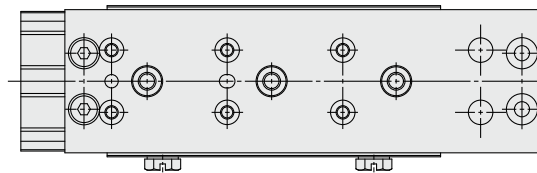
Specifications

Bore size (mm)		6	8	12	16	20	25
Action		Double acting, Single rod					
Minimum operating pressure	Internal rubber bumper						
	Rubber stopper						0.15 MPa
	Shock absorber	—	—				
	Metal stopper with bumper	—	0.3 MPa	0.3 MPa	0.2 MPa	0.2 MPa	0.2 MPa

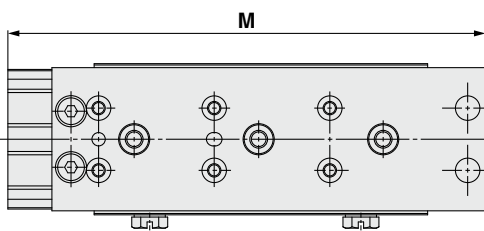
* Specifications other than listed above are the same as those for the standard type.

Dimensions (Dimensions other than shown below are the same as those for the standard type.)

MXQ6AM

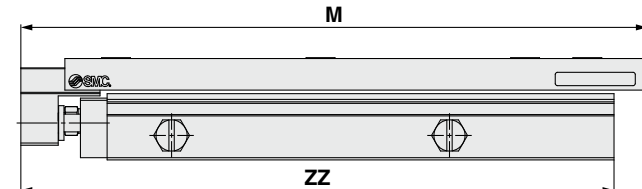
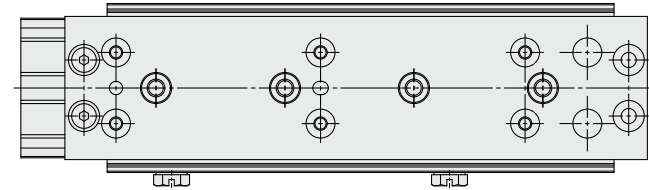


Shorter total length type

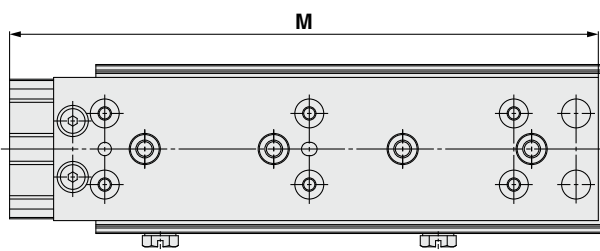


Model	M		ZZ
	Standard type	Shorter total length type	
MXQ6AM-10Z	74	64.5	69.5
MXQ6AM-20Z	84	74.5	69.5
MXQ6AM-30Z	105	95.5	82.5
MXQ6AM-40Z	117	107.4	94.5
MXQ6AM-50Z	127	117.5	104.5

MXQ8AM



Shorter total length type



Model	M		ZZ
	Standard type	Shorter total length type	
MXQ8AM-10Z	78	69.5	70.5
MXQ8AM-20Z	88	79.5	80.5
MXQ8AM-30Z	98	89.5	90.5
MXQ8AM-40Z	114	105.5	106.5
MXQ8AM-50Z	141	132.5	133.5
MXQ8AM-75Z	166	157.5	135.5

For details, refer to the WEB catalog.

The external dimensions of the MXQ12AM/MXQ16AM/MXQ20AM/MXQ25AM are the same as those for the standard type.

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

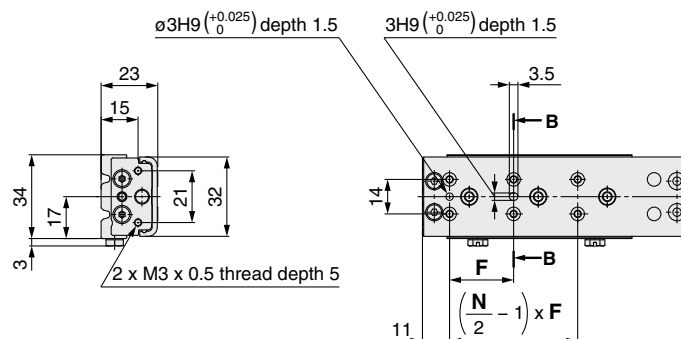
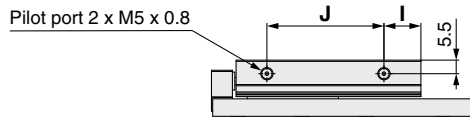
Common Adjuster Options
Auto Switch Mounting

Model Selection
Made to Order

Series MXQ□A

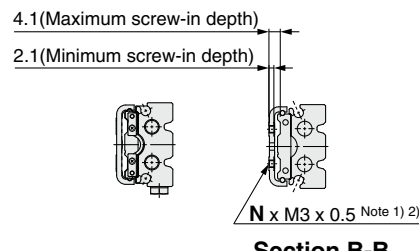
Dimensions: MXQ **6A** [Standard]

MXQ 6A-□Z Standard type

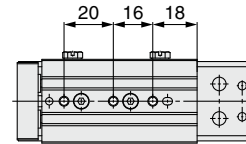
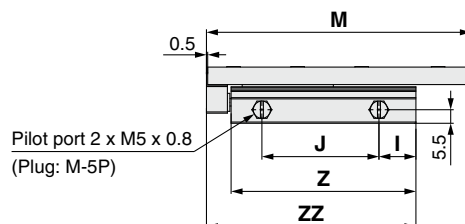


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

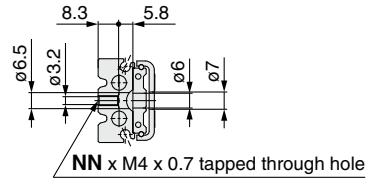
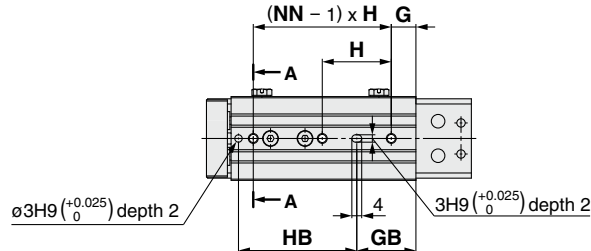
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



Bottom view
of MXQ6A-30Z



Section A-A

Dimensions

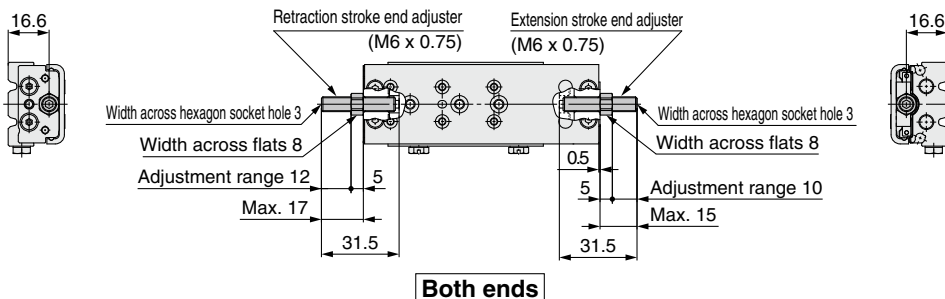
(mm)

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ6A-10Z	22	18	9	23	38	10	27.5	64.5	4	2	50	60
MXQ6A-20Z	25	15	9	26	38	10	27.5	74.5	4	2	50	60
MXQ6A-30Z	21	—	12	—	48	13	37.5	95.5	6	3	63	73
MXQ6A-40Z	26	10	24	28	48	15	47.5	107.5	6	3	75	85
MXQ6A-50Z	27	20	34	28	48	15	57.5	117.5	6	3	85	95

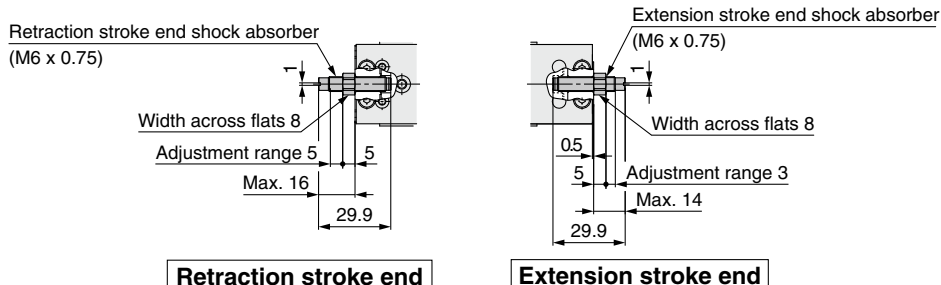
Dimensions: MXQ **6A** [Adjuster Option]

MXQ **6A-**□ With adjuster option ($\varnothing 6$)

Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

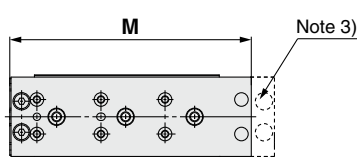


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ **6A-**□**ZN** Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ6A-10ZN	55
MXQ6A-20ZN	65
MXQ6A-30ZN	86
MXQ6A-40ZN	98
MXQ6A-50ZN	108

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

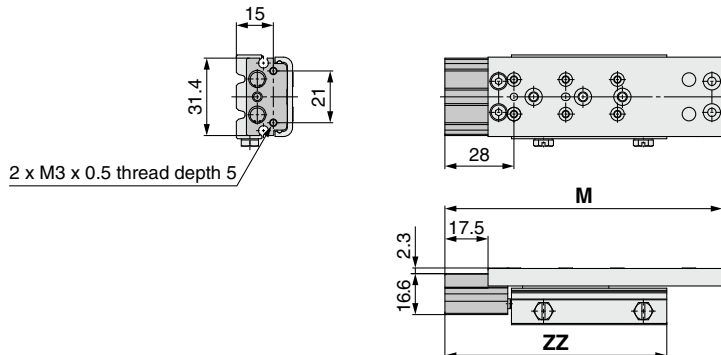
Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Made to Order
Model Selection

Series MXQ□A

Dimensions: MXQ **6A** [Functional Option]

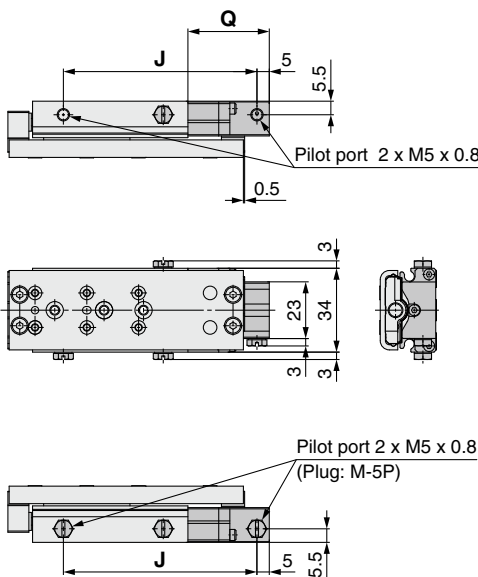
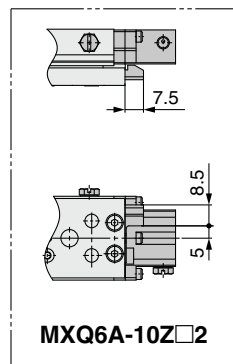
MXQ 6A-□□1 With buffer (ø6)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ6A-10Z□1	81.5	72	
MXQ6A-20Z□1	91.5	82	77
MXQ6A-30Z□1	112.5	103	90
MXQ6A-40Z□1	124.5	115	102
MXQ6A-50Z□1	134.5	125	112

MXQ 6A-□□2 With end lock (ø6)



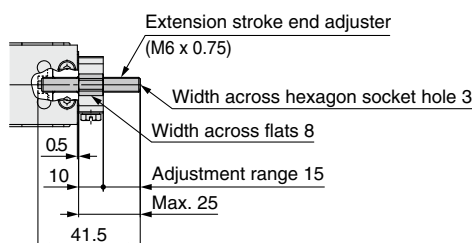
Model	Dimensions (mm)		J	Q
	J	Q		
MXQ6A-10Z□2	57.5	25		
MXQ6A-20Z□2	78.5			
MXQ6A-30Z□2	90.5	33		
MXQ6A-50Z□2	100.5			

* Dimensions other than listed above are the same as those for the standard type.

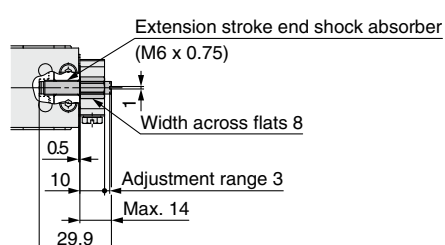
MXQ 6A-□□2 With end lock, extension stroke end adjuster (ø6)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

Rubber stopper: ZE



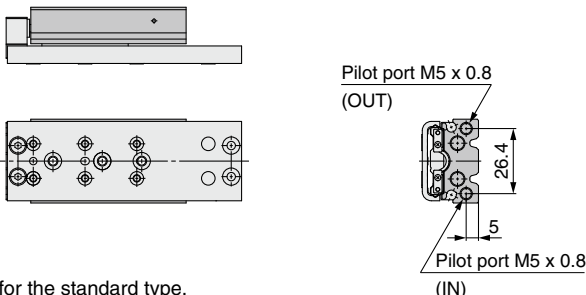
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

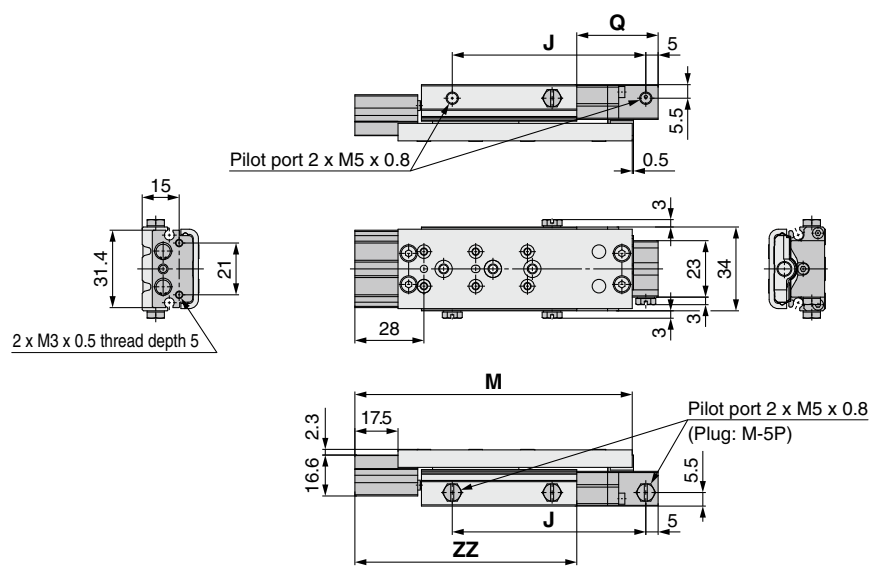
Dimensions: MXQ **6A** [Functional Option]

MXQ 6A-□□3 Axial piping ($\varnothing 6$)

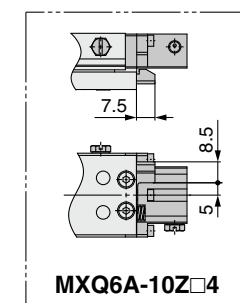


* Dimensions other than listed above are the same as those for the standard type.

MXQ 6A-□□4 With buffer, end lock ($\varnothing 6$)



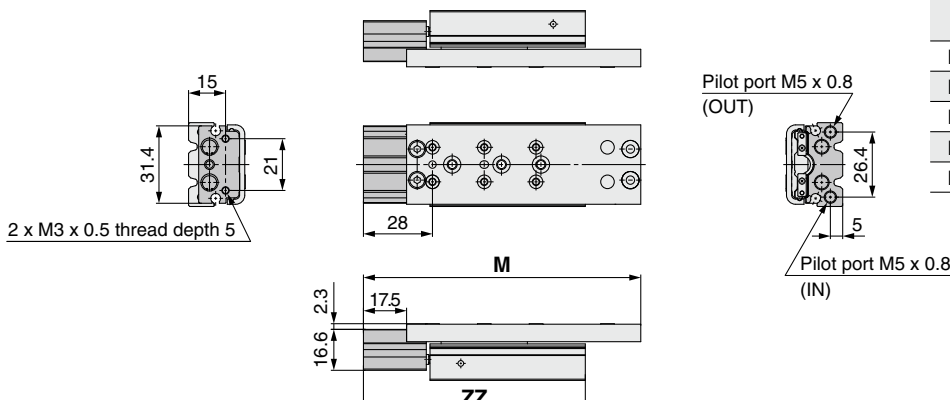
* Dimensions other than listed above are the same as those for the standard type.



MXQ6A-10Z□4

Model	J	Q	Dimensions (mm)		ZZ
			Standard type M	Shorter total length type M	
MXQ6A-10Z□4	57.5	25	81.5	72	77
MXQ6A-20Z□4			91.5	82	
MXQ6A-30Z□4	78.5		112.5	103	90
MXQ6A-40Z□4	90.5	33	124.5	115	102
MXQ6A-50Z□4	100.5		134.5	125	112

MXQ 6A-□□5 With buffer, axial piping ($\varnothing 6$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type M	Shorter total length type M	
MXQ6A-10Z□5	81.5	72	77
MXQ6A-20Z□5	91.5	82	
MXQ6A-30Z□5	112.5	103	90
MXQ6A-40Z□5	124.5	115	102
MXQ6A-50Z□5	134.5	125	112

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

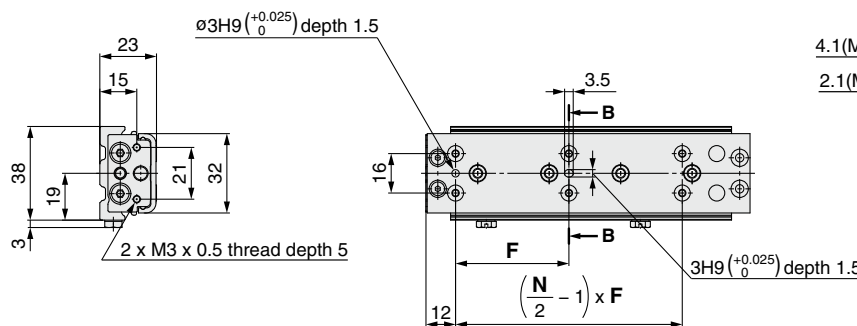
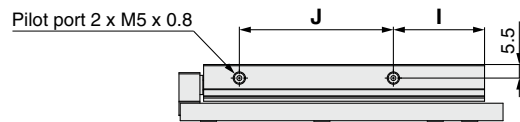
Auto Switch Mounting

Model Selection
Made to Order

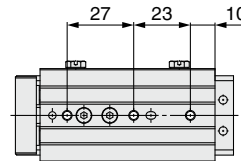
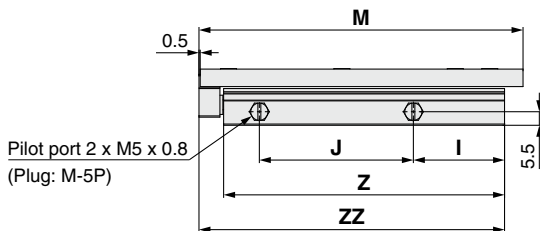
Series MXQ□A

Dimensions: MXQ 8A [Standard]

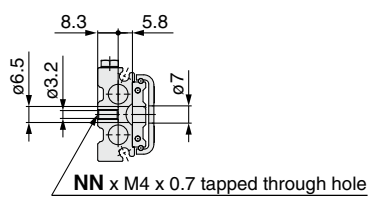
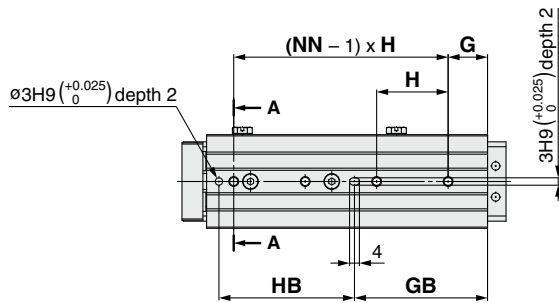
MXQ 8A-□Z Standard type



Section B-B



Bottom view
of MXQ8A-30Z



Section A-A

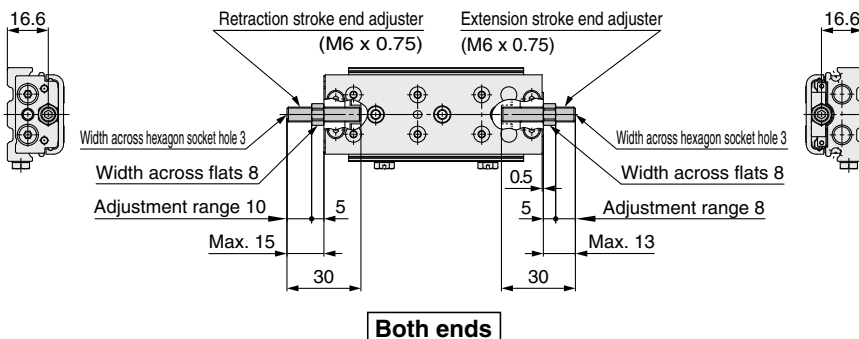
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ8A-10Z	25	15	9	25	37	10	26.5	68.5	4	2	51	61	
MXQ8A-20Z	25	22	16	28	40	14	32.5	78.5	4	2	61	71	
MXQ8A-30Z	26	—	26	—	40	14.5	42	88.5	6	3	71	81	
MXQ8A-40Z	32	14	27	31	55	20	52.5	104.5	6	3	87	97	
MXQ8A-50Z	46	16	54	29	55	37	62.5	131.5	6	4	114	124	
MXQ8A-75Z	50	15	56	30	55	10	91.5	156.5	6	4	116	126	

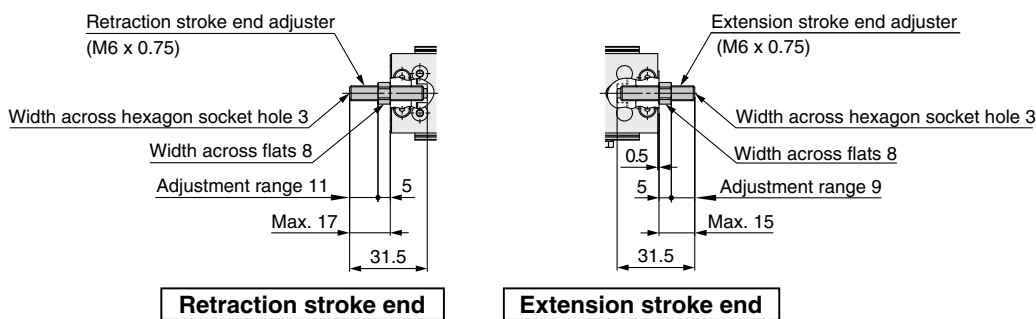
Dimensions: MXQ 8A [Adjuster Option]

MXQ 8A-□ With adjuster option (ø8)

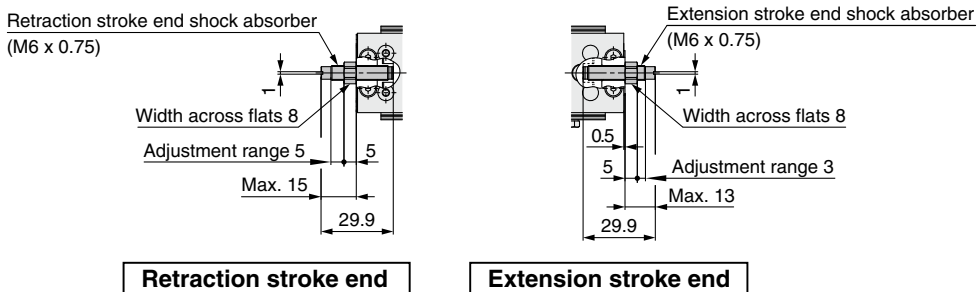
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

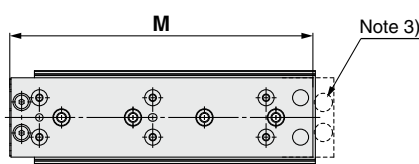


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8A-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ8A-10ZN	60
MXQ8A-20ZN	70
MXQ8A-30ZN	80
MXQ8A-40ZN	96
MXQ8A-50ZN	123
MXQ8A-75ZN	148

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

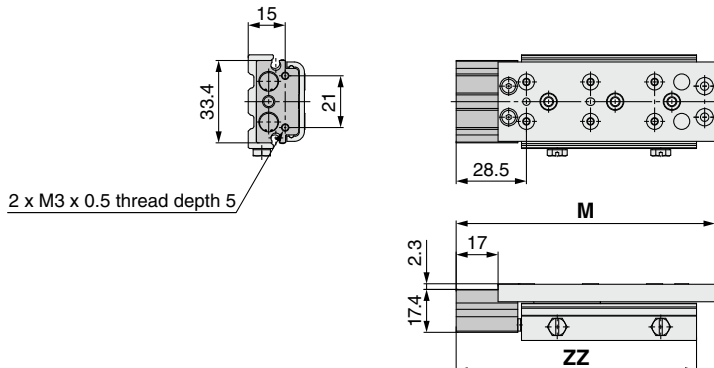
Made to Order

Model Selection

Series MXQ□A

Dimensions: MXQ 8A [Functional Option]

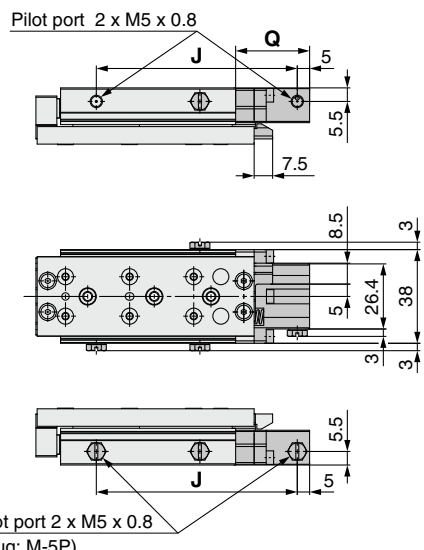
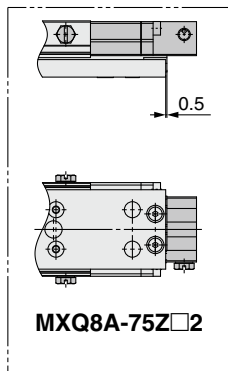
MXQ 8A-□□1 With buffer (ø8)



Model	Dimensions (mm)		(mm) ZZ
	Standard type M	Shorter total length type M	
MXQ8A-10Z□1	85	76.5	77.5
MXQ8A-20Z□1	95	86.5	87.5
MXQ8A-30Z□1	105	96.5	97.5
MXQ8A-40Z□1	121	112.5	113.5
MXQ8A-50Z□1	148	139.5	140.5
MXQ8A-75Z□1	173	164.5	142.5

* Dimensions other than listed above are the same as those for the standard type.

MXQ 8A-□□2 With end lock (ø8)



Model	Dimensions (mm)		(mm) 30
	J	Q	
MXQ8A-10Z□2	61.5		
MXQ8A-20Z□2	71.5		
MXQ8A-30Z□2	81.5	30	
MXQ8A-40Z□2	97.5		
MXQ8A-50Z□2	124.5		
MXQ8A-75Z□2	139.5	43	

* Dimensions other than listed above are the same as those for the standard type.

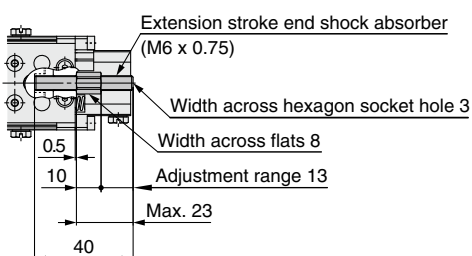
MXQ 8A-□□2 With end lock, extension stroke end adjuster (ø8)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.

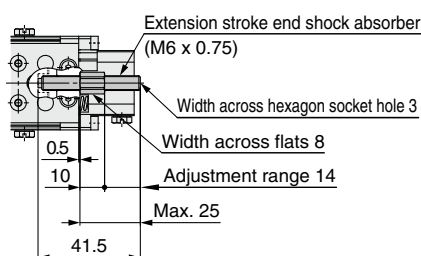
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

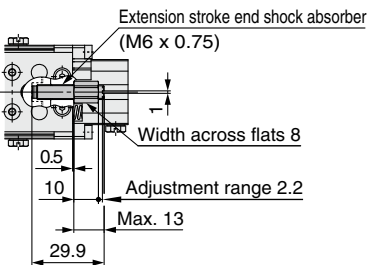
Metal stopper with bumper: ZB



Rubber stopper: ZE



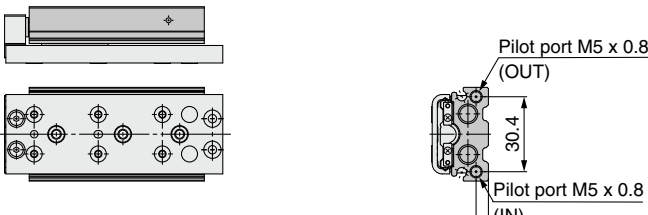
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

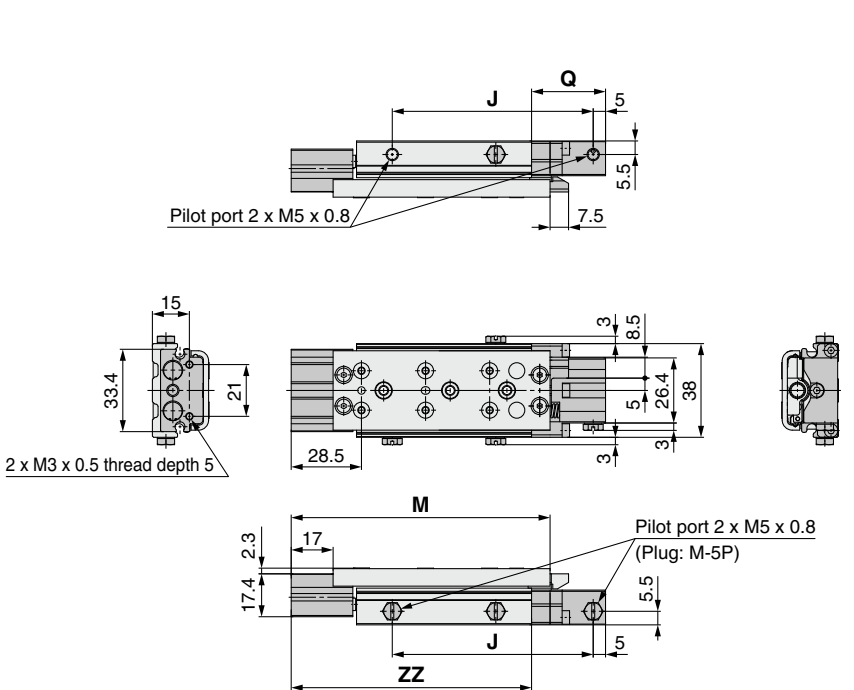
Dimensions: MXQ 8A [Functional Option]

MXQ 8A-□□3 Axial piping (ø8)



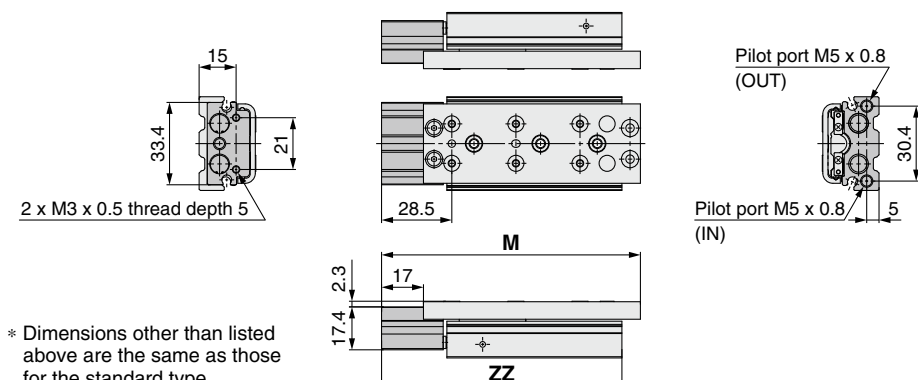
* Dimensions other than listed above are the same as those for the standard type.

MXQ 8A-□□4 With buffer, end lock (ø8)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8A-□□5 With buffer, axial piping (ø8)



* Dimensions other than listed above are the same as those for the standard type.

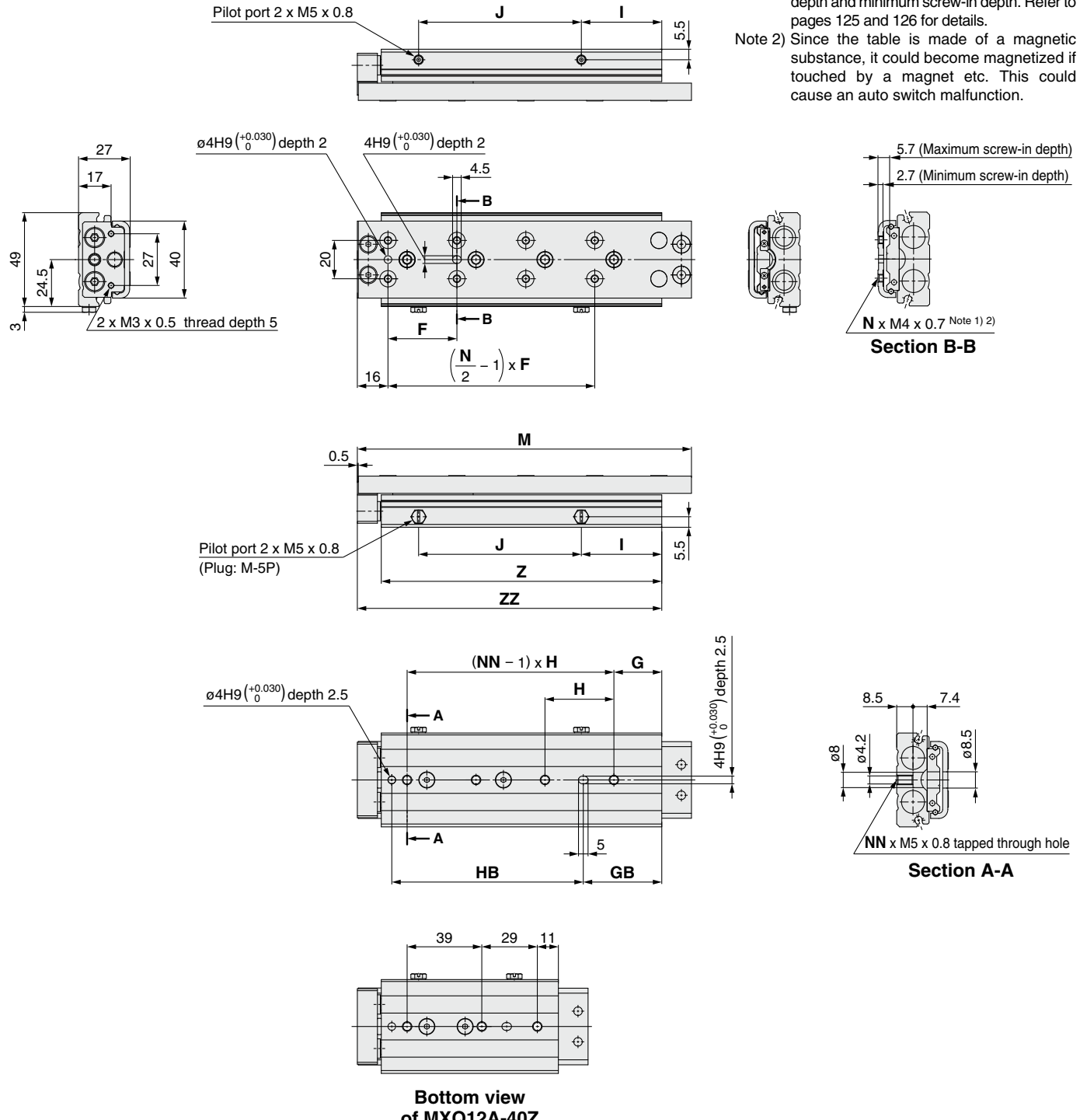
Model	J	Q	Dimensions (mm)		ZZ
			Standard type	Shorter total length type	
			M	M	
MXQ8A-10Z□4	61.5	30	85	76.5	77.5
MXQ8A-20Z□4			95	86.5	87.5
MXQ8A-30Z□4			105	96.5	97.5
MXQ8A-40Z□4			121	112.5	113.5
MXQ8A-50Z□4			148	139.5	140.5
MXQ8A-75Z□4			139.5	173	164.5
MXQ8A-10Z□5	85	43	76.5	77.5	77.5
MXQ8A-20Z□5			86.5	87.5	87.5
MXQ8A-30Z□5			96.5	97.5	97.5
MXQ8A-40Z□5			112.5	113.5	113.5
MXQ8A-50Z□5			139.5	140.5	140.5
MXQ8A-75Z□5			173	164.5	142.5

Model Selection	Made to Order	Auto Switch Mounting	Dimensions (mm)		
			Standard type	Shorter total length type	ZZ
			M	M	
MXQ8A-10Z□5	85	76.5	77.5	77.5	77.5
MXQ8A-20Z□5	95	86.5	87.5	87.5	87.5
MXQ8A-30Z□5	105	96.5	97.5	97.5	97.5
MXQ8A-40Z□5	121	112.5	113.5	113.5	113.5
MXQ8A-50Z□5	148	139.5	140.5	140.5	140.5
MXQ8A-75Z□5	173	164.5	142.5	142.5	142.5

Series MXQ□A

Dimensions: MXQ **12A** [Standard]

MXQ 12A-□Z Standard type



Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

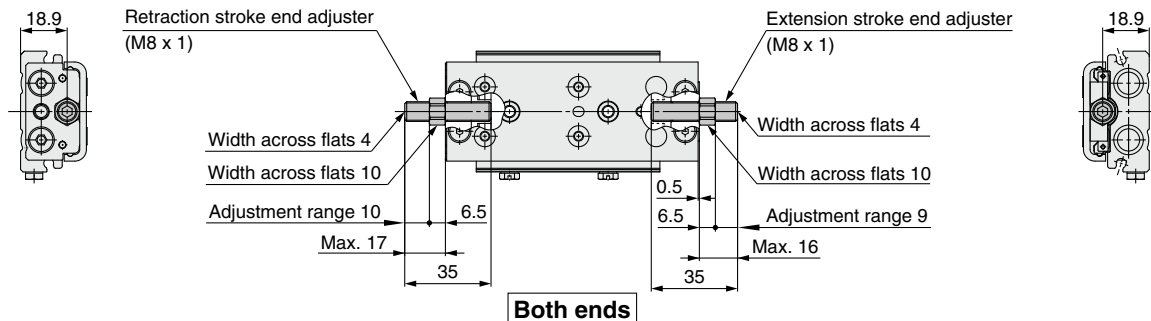
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.

Dimensions	(mm)												
Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ	
MXQ12A-10Z	28	17	11	32	46	11	32	82.5	4	2	62.5	75	
MXQ12A-20Z	28	19	11	32	48	13	32	92.5	4	2	64.5	77	
MXQ12A-30Z	38	21	11	40	58	15	40	102.5	4	2	74.5	87	
MXQ12A-40Z	34	—	27	—	60	23	50	120.5	6	3	92.5	105	
MXQ12A-50Z	34	11	37	39	60	23	60	130.5	6	3	102.5	115	
MXQ12A-75Z	36	25	41	36	100	42	85	174.5	8	4	146.5	159	
MXQ12A-100Z	36	14	66	36	100	42	110	199.5	10	5	171.5	184	

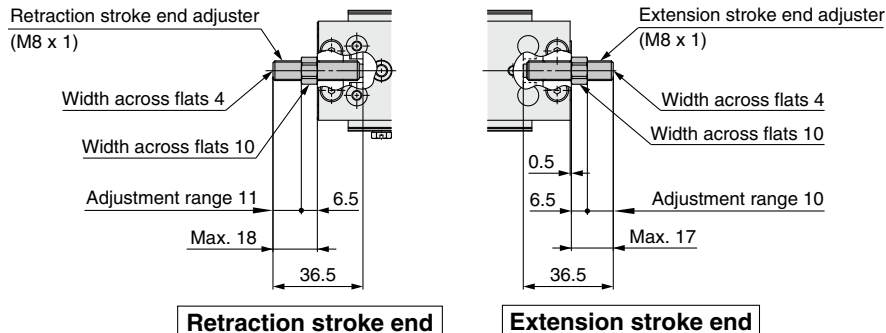
Dimensions: MXQ 12A [Adjuster Option]

MXQ 12A-□ With adjuster option ($\varnothing 12$)

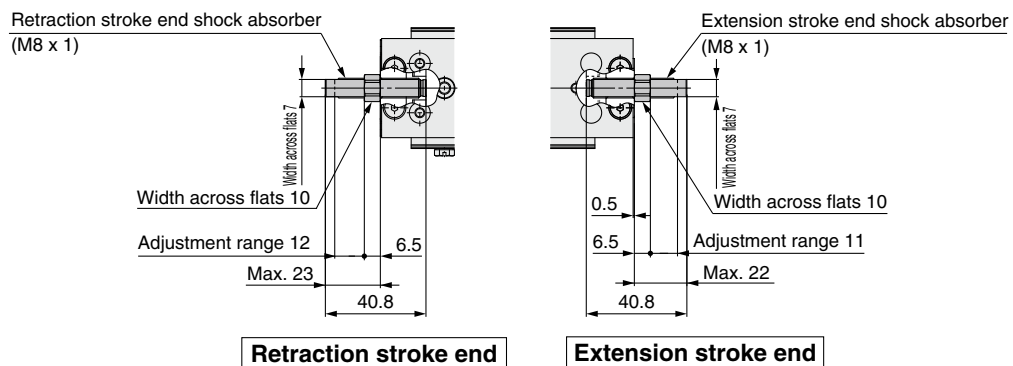
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

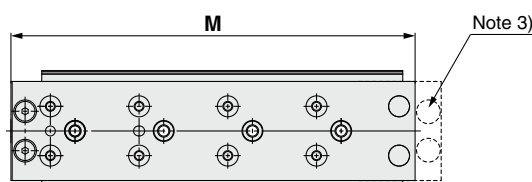


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12A-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ12A-10ZN	72
MXQ12A-20ZN	82
MXQ12A-30ZN	92
MXQ12A-40ZN	110
MXQ12A-50ZN	120
MXQ12A-75ZN	164
MXQ12A-100ZN	189

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

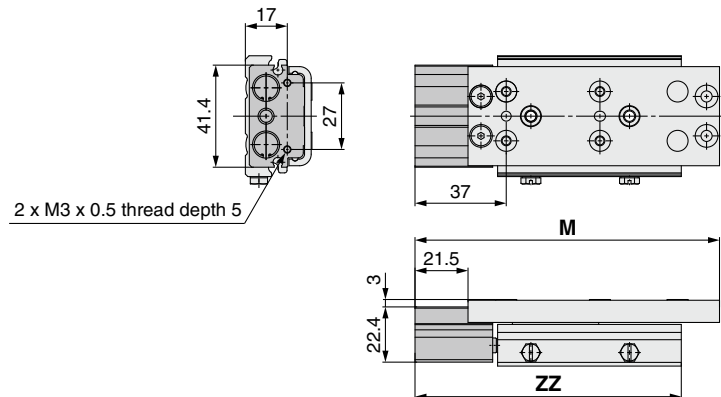
Made to Order

Model Selection

Series MXQ□A

Dimensions: MXQ 12A [Functional Option]

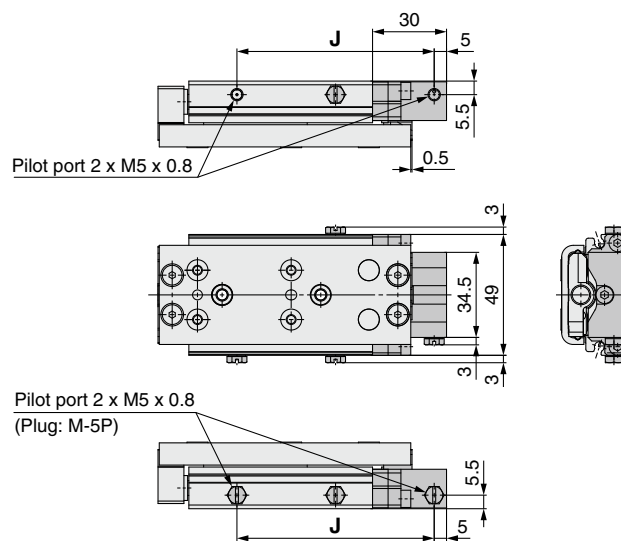
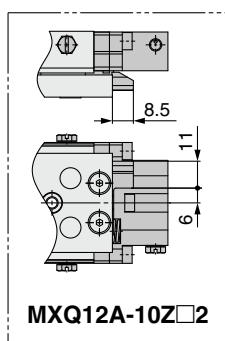
MXQ 12A-□□1 With buffer ($\varnothing 12$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ12A-10Z□1	103.5	93	96
MXQ12A-20Z□1	113.5	103	98
MXQ12A-30Z□1	123.5	113	108
MXQ12A-40Z□1	141.5	131	126
MXQ12A-50Z□1	151.5	141	136
MXQ12A-75Z□1	195.5	185	180
MXQ12A-100Z□1	220.5	210	205

MXQ 12A-□□2 With end lock ($\varnothing 12$)



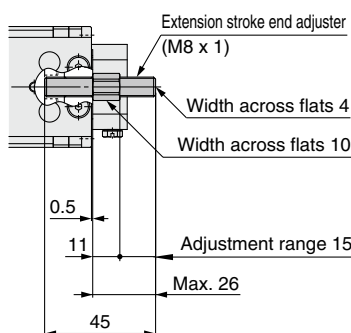
Model	Dimensions (mm)		J
MXQ12A-10Z□2			68
MXQ12A-20Z□2			70
MXQ12A-30Z□2			80
MXQ12A-40Z□2			98
MXQ12A-50Z□2			108
MXQ12A-75Z□2			152
MXQ12A-100Z□2			177

* Dimensions other than listed above are the same as those for the standard type.

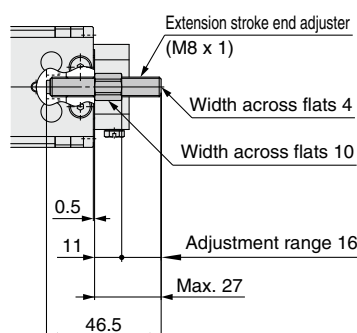
MXQ 12A-□□2 With end lock, extension stroke end adjuster ($\varnothing 12$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

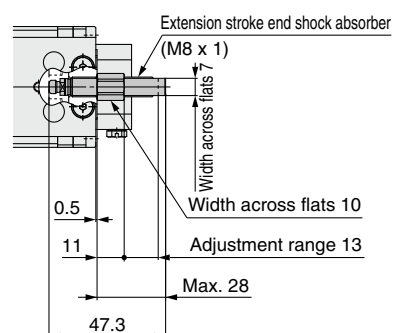
Metal stopper with bumper: ZB



Rubber stopper: ZE



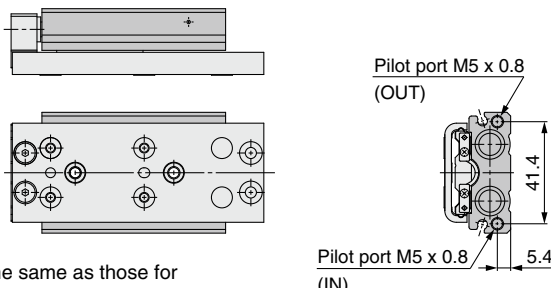
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

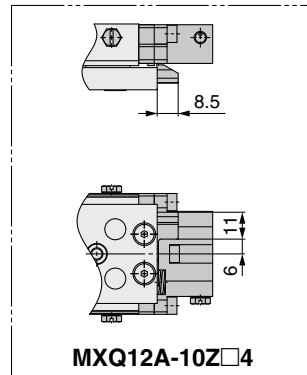
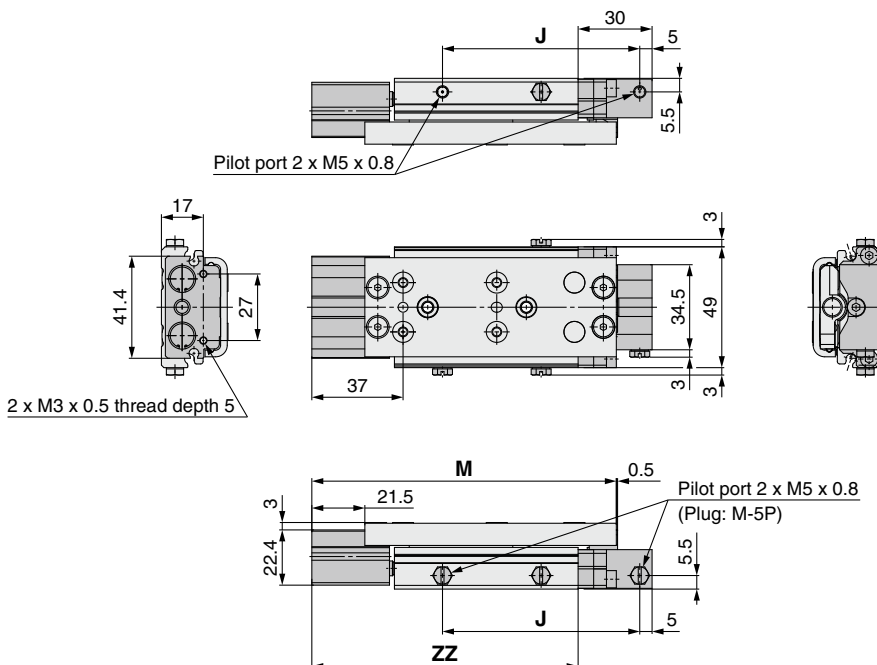
Dimensions: MXQ **12A** [Functional Option]

MXQ 12A-□□3 Axial piping ($\varnothing 12$)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12A-□□4 With buffer, end lock ($\varnothing 12$)

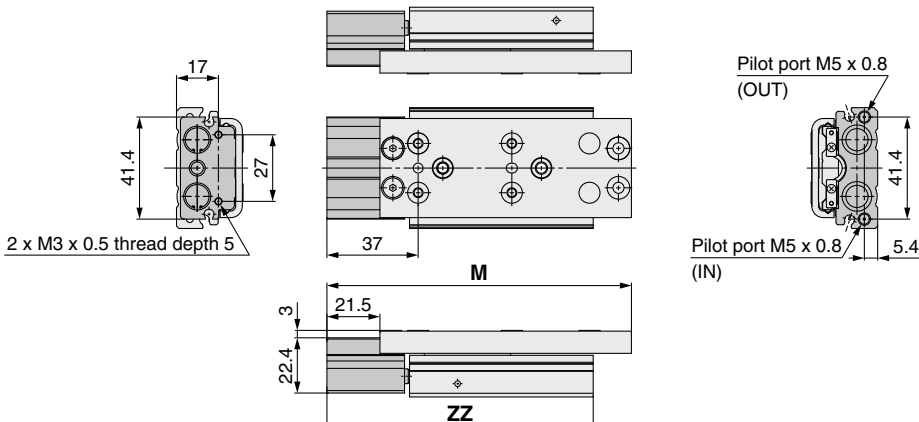


MXQ12A-10Z□4

Model	J	Dimensions (mm)		
		Standard type	Shorter total length type	ZZ
M	M	M	ZZ	ZZ
MXQ12A-10Z□4	68	103.5	93	96
MXQ12A-20Z□4	70	113.5	103	98
MXQ12A-30Z□4	80	123.5	113	108
MXQ12A-40Z□4	98	141.5	131	126
MXQ12A-50Z□4	108	151.5	141	136
MXQ12A-75Z□4	152	195.5	185	180
MXQ12A-100Z□4	177	220.5	210	205

* Dimensions other than listed above are the same as those for the standard type.

MXQ 12A-□□5 With buffer, axial piping ($\varnothing 12$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Standard type	Dimensions (mm)	
		M	M
MXQ12A-10Z□5	103.5	93	96
MXQ12A-20Z□5	113.5	103	98
MXQ12A-30Z□5	123.5	113	108
MXQ12A-40Z□5	141.5	131	126
MXQ12A-50Z□5	151.5	141	136
MXQ12A-75Z□5	195.5	185	180
MXQ12A-100Z□5	220.5	210	205

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

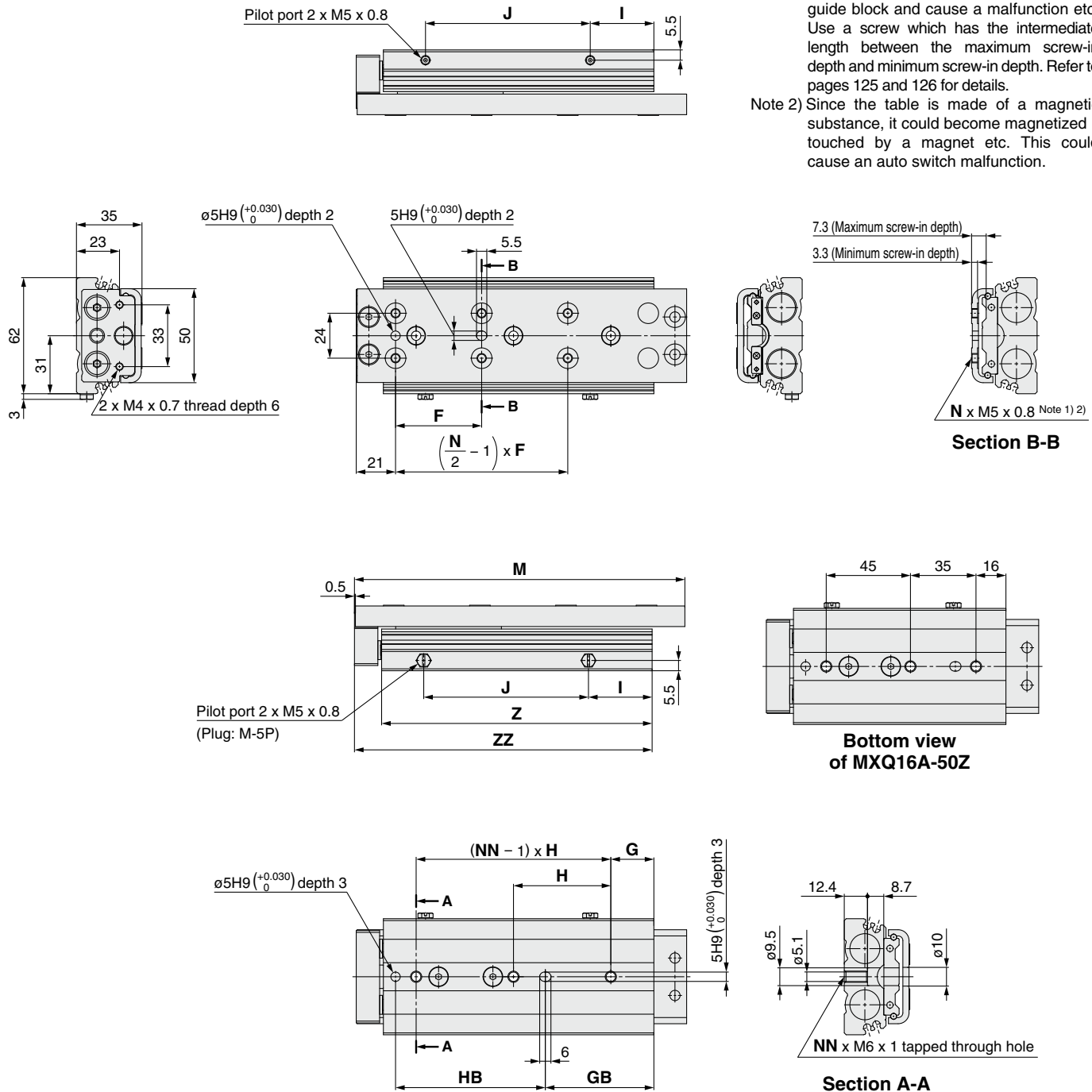
Made to Order

Model Selection

Series MXQ□A

Dimensions: MXQ **16A** [Standard]

MXQ 16A-□Z Standard type



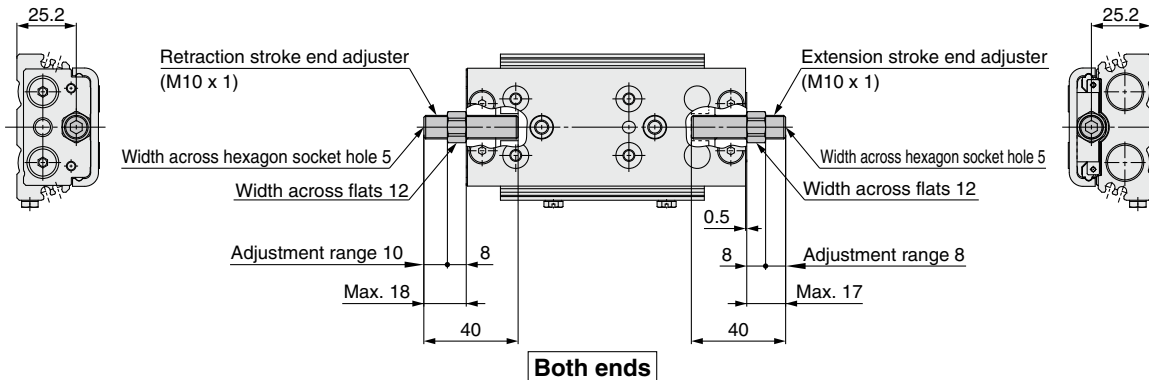
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ16A-10Z	38	16	8	39	58	22	28	98.5	4	2	72.5	87	
MXQ16A-20Z	38	20	12	39	58	15	39	108.5	4	2	76.5	91	
MXQ16A-30Z	48	21	30	48	50	16	48	118.5	4	2	86.5	101	
MXQ16A-40Z	58	28	17	58	80	23	58	135.5	4	2	103.5	118	
MXQ16A-50Z	40	—	27	—	80	28	63	145.5	6	3	113.5	128	
MXQ16A-75Z	46	23	58	52	80	34	88	176.5	6	3	144.5	159	
MXQ16A-100Z	44	39	102	44	80	53	113	220.5	8	4	188.5	203	
MXQ16A-125Z	44	20	127	44	80	53	138	245.5	10	5	213.5	228	

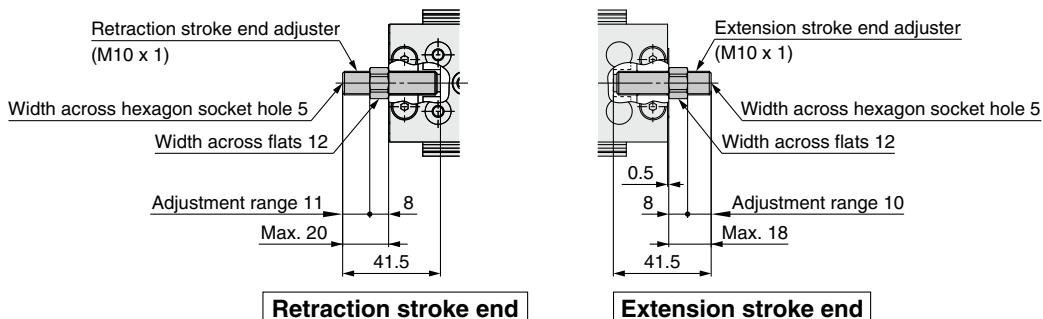
Dimensions: MXQ 16A [Adjuster Option]

MXQ 16A-□ With adjuster option ($\varnothing 16$)

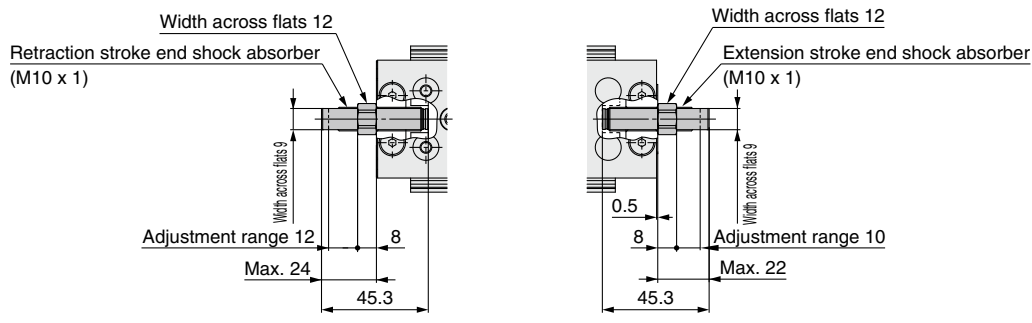
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)



Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)

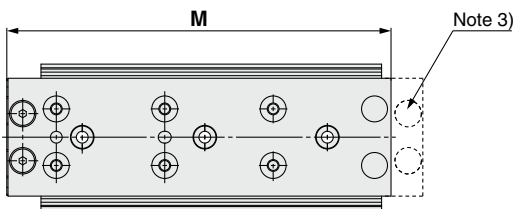


* Dimensions other than listed above
are the same as those for the standard type.

Retraction stroke end

Extension stroke end

MXQ 16A-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ16A-10ZN	85
MXQ16A-20ZN	95
MXQ16A-30ZN	105
MXQ16A-40ZN	122
MXQ16A-50ZN	132
MXQ16A-75ZN	163
MXQ16A-100ZN	207
MXQ16A-125ZN	232

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

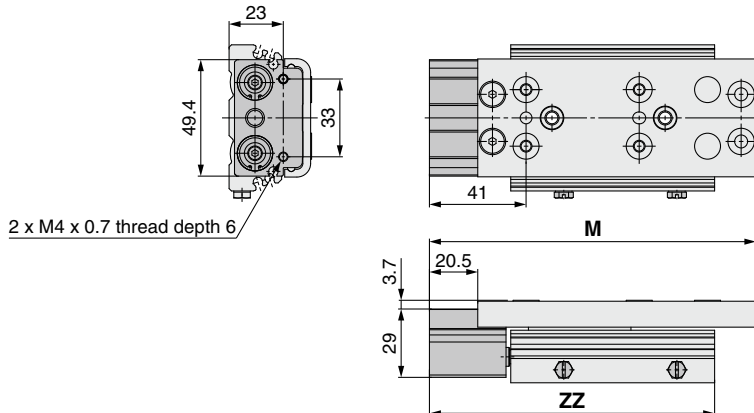
Made to Order

Model Selection

Series MXQ□A

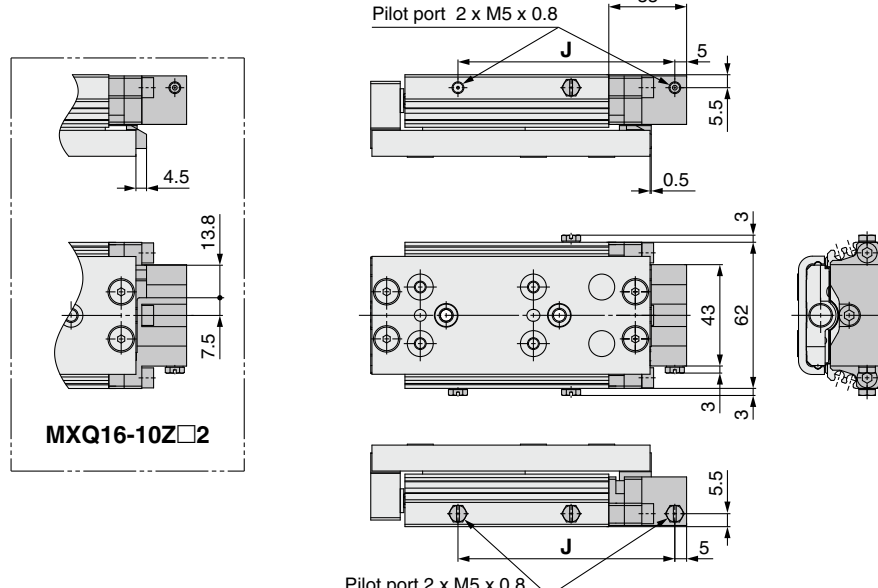
Dimensions: MXQ 16A [Functional Option]

MXQ 16A-□□1 With buffer ($\varnothing 16$)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ16A-10Z□1	118.5	105	107
MXQ16A-20Z□1	128.5	115	111
MXQ16A-30Z□1	138.5	125	121
MXQ16A-40Z□1	155.5	142	138
MXQ16A-50Z□1	165.5	152	148
MXQ16A-75Z□1	196.5	183	179
MXQ16A-100Z□1	240.5	227	223
MXQ16A-125Z□1	265.5	252	248

MXQ 16A-□□2 With end lock ($\varnothing 16$)



Model	Dimensions (mm)	
	J	
MXQ16A-10Z□2	78	
MXQ16A-20Z□2	82	
MXQ16A-30Z□2	92	
MXQ16A-40Z□2	109	
MXQ16A-50Z□2	119	
MXQ16A-75Z□2	150	
MXQ16A-100Z□2	194	
MXQ16A-125Z□2	219	

* Dimensions other than listed above are the same as those for the standard type.

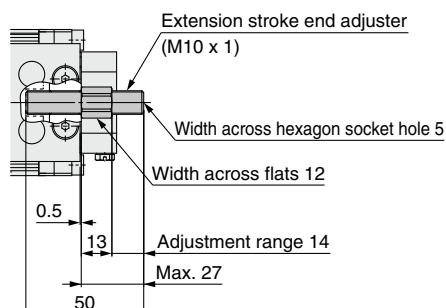
MXQ 16A-□□2 With end lock, extension stroke end adjuster ($\varnothing 16$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.

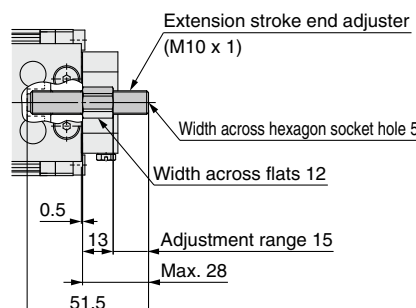
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

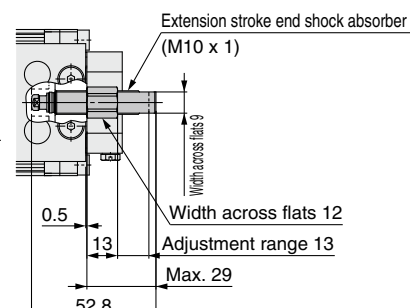
Metal stopper with bumper: ZB



Rubber stopper: ZE



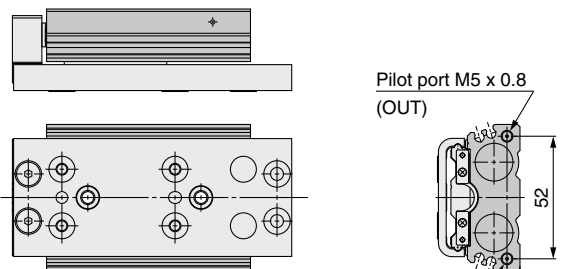
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

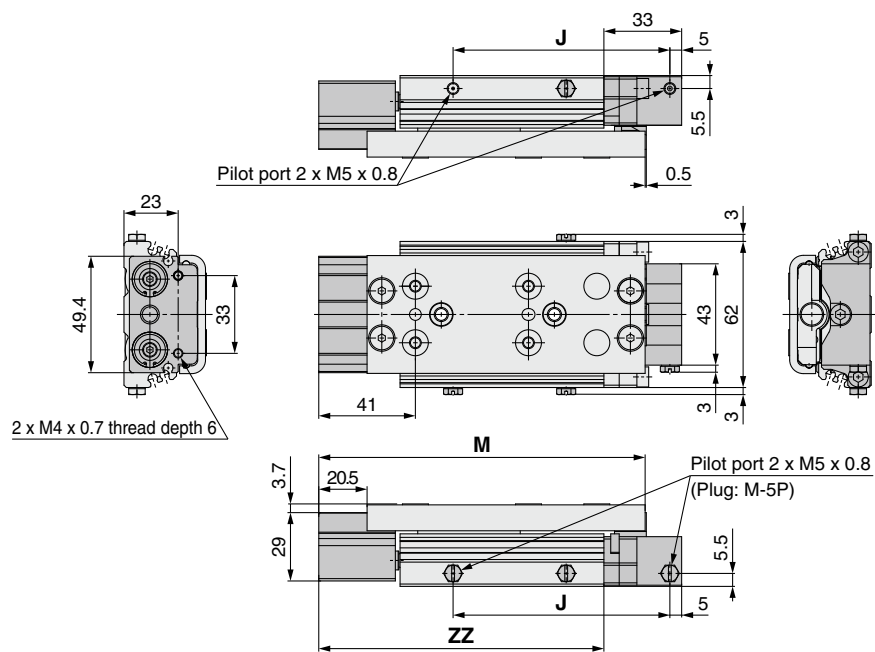
Dimensions: MXQ **16A** [Functional Option]

MXQ 16A-□□3 Axial piping ($\varnothing 16$)

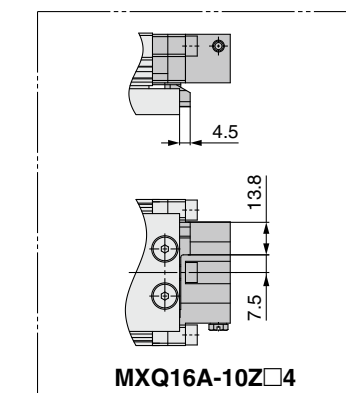


* Dimensions other than listed above are the same as those for the standard type.

MXQ 16A-□□4 With buffer, end lock ($\varnothing 16$)

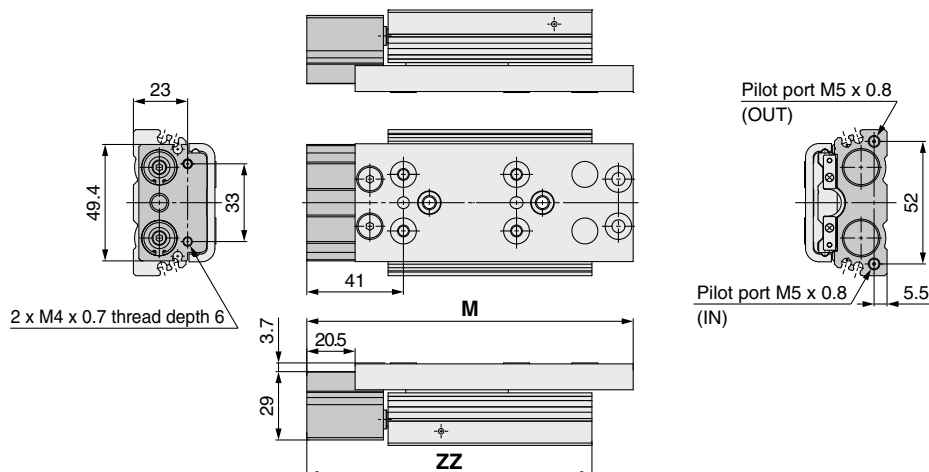


* Dimensions other than listed above are the same as those for the standard type.



Model	J	Standard type		Shorter total length type M	ZZ
		M	M		
MXQ16A-10Z□4	78	118.5	105	107	
MXQ16A-20Z□4	82	128.5	115	111	
MXQ16A-30Z□4	92	138.5	125	121	
MXQ16A-40Z□4	109	155.5	142	138	
MXQ16A-50Z□4	119	165.5	152	148	
MXQ16A-75Z□4	150	196.5	183	179	
MXQ16A-100Z□4	194	240.5	227	223	
MXQ16A-125Z□4	219	265.5	252	248	

MXQ 16A-□□5 With buffer, axial piping ($\varnothing 16$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Standard type	Shorter total length type		ZZ
		M	M	
MXQ16A-10Z□5	118.5	105	107	
MXQ16A-20Z□5	128.5	115	111	
MXQ16A-30Z□5	138.5	125	121	
MXQ16A-40Z□5	155.5	142	138	
MXQ16A-50Z□5	165.5	152	148	
MXQ16A-75Z□5	196.5	183	179	
MXQ16A-100Z□5	240.5	227	223	
MXQ16A-125Z□5	265.5	252	248	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

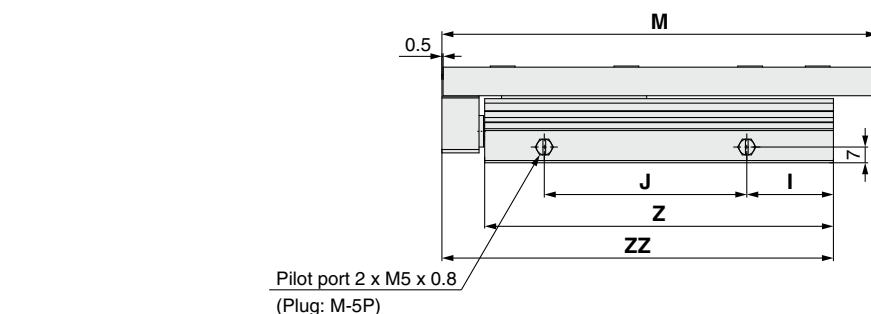
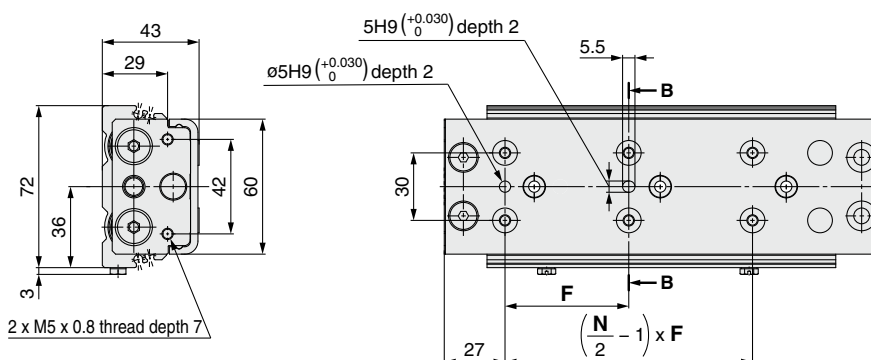
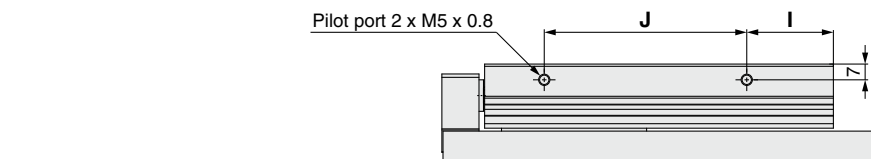
Made to Order

Model Selection

Series MXQ□A

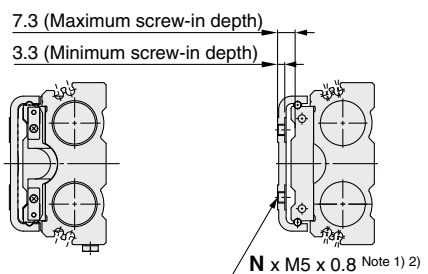
Dimensions: MXQ **20A** [Standard]

MXQ 20A-□Z Standard type

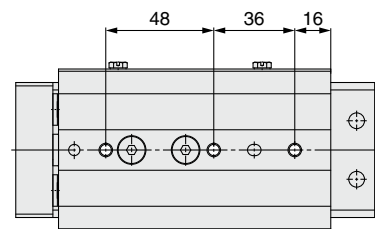


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

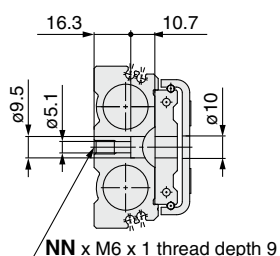
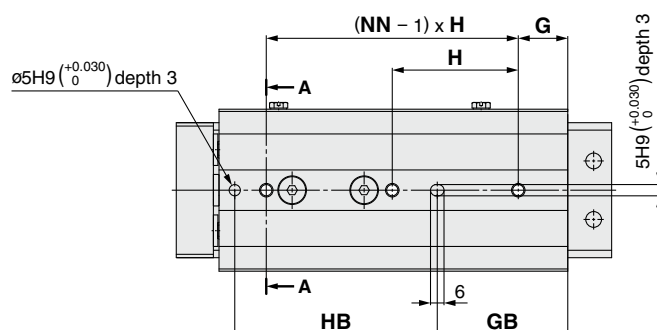
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



**Bottom view
of MXQ20A-50Z**



Section A-A

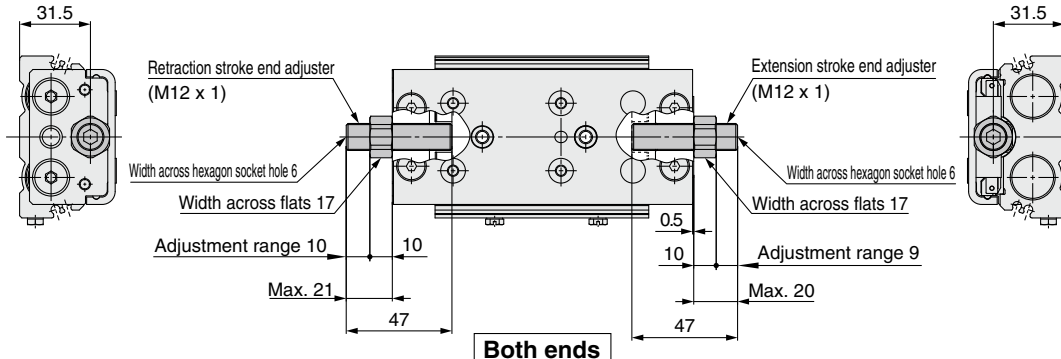
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ20A-10Z	45	18	8	46	70	24.5	34	113.5	4	2	85	104	
MXQ20A-20Z	40	18	8	46	70	24.5	34	123.5	4	2	85	104	
MXQ20A-30Z	48	28	18	46	70	22.5	46	133.5	4	2	95	114	
MXQ20A-40Z	58	28	18	56	80	22.5	56	143.5	4	2	105	124	
MXQ20A-50Z	42	—	34	—	80	30.5	64	159.5	6	3	121	140	
MXQ20A-75Z	55	22	58	56	90	38.5	90	193.5	6	3	155	174	
MXQ20A-100Z	50	16	108	56	90	63.5	115	266.5	8	4	205	224	
MXQ20A-125Z	55	32	133	59	90	63.5	140	291.5	8	4	230	249	
MXQ20A-150Z	62	48	158	62	90	63.5	165	316.5	8	4	255	274	

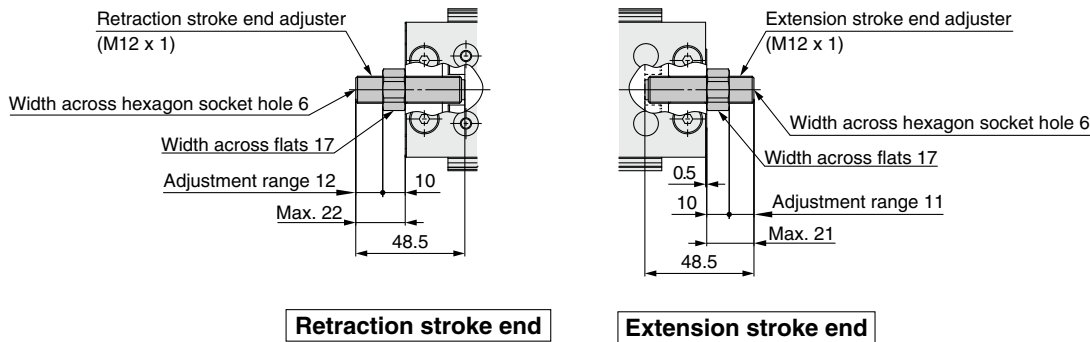
Dimensions: MXQ 20A [Adjuster Option]

MXQ 20A-□ With adjuster option ($\varnothing 20$)

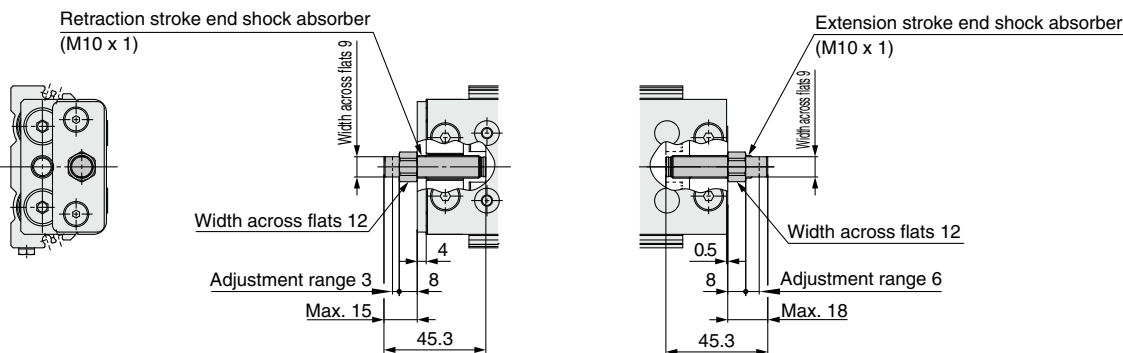
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)



Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)

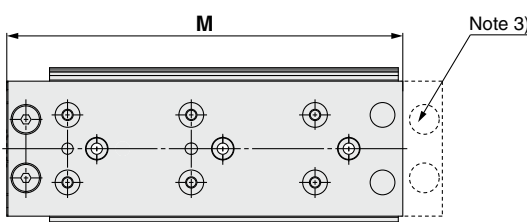


* Dimensions other than listed above
are the same as those for the standard type.

Retraction stroke end

Extension stroke end

MXQ 20A-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ20A-10ZN	96
MXQ20A-20ZN	106
MXQ20A-30ZN	116
MXQ20A-40ZN	126
MXQ20A-50ZN	142
MXQ20A-75ZN	176
MXQ20A-100ZN	249
MXQ20A-125ZN	274
MXQ20A-150ZN	299

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

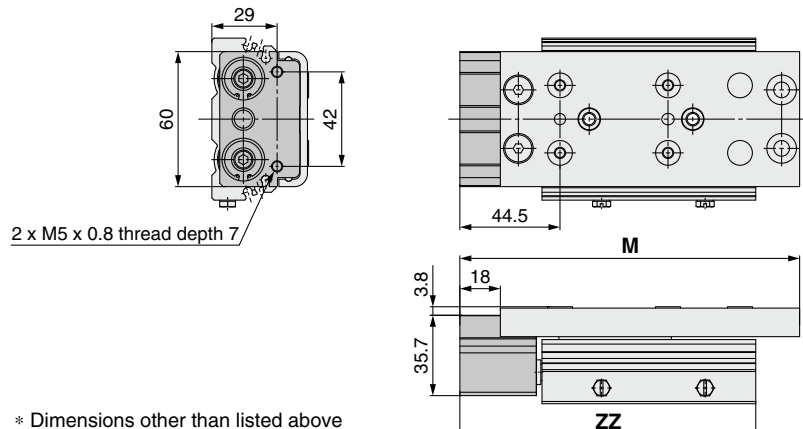
Dimensions
Made to Order

Model Selection

Series MXQ□A

Dimensions: MXQ 20A [Functional Option]

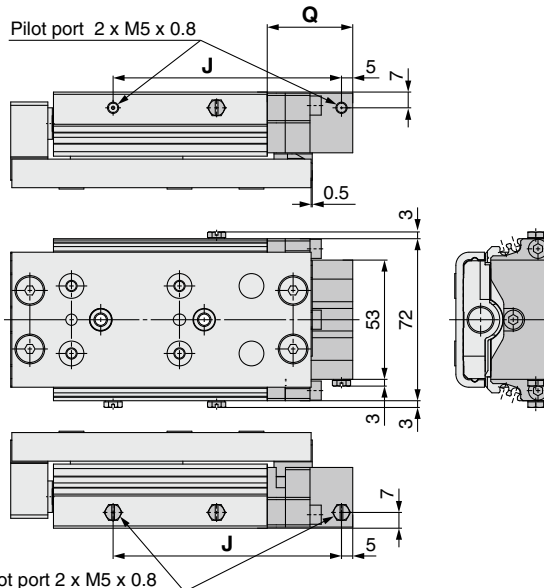
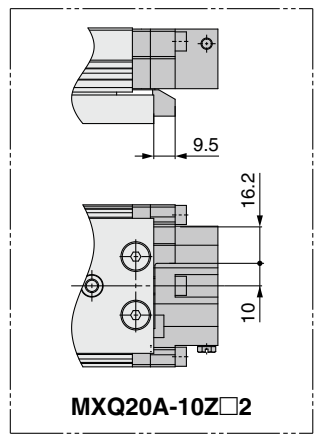
MXQ 20A-□□1 With buffer (ø20)



Model	Dimensions (mm)		(mm) ZZ
	Standard type M	Shorter total length type M	
MXQ20A-10Z□1	131	113.5	121.5
MXQ20A-20Z□1	141	123.5	
MXQ20A-30Z□1	151	133.5	131.5
MXQ20A-40Z□1	161	143.5	141.5
MXQ20A-50Z□1	177	159.5	157.5
MXQ20A-75Z□1	211	193.5	191.5
MXQ20A-100Z□1	284	266.5	241.5
MXQ20A-125Z□1	309	291.5	266.5
MXQ20A-150Z□1	334	316.5	291.5

* Dimensions other than listed above are the same as those for the standard type.

MXQ 20A-□□2 With end lock (ø20)



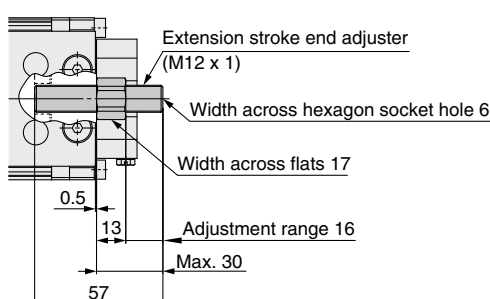
Model	Dimensions (mm)	
	J	Q
MXQ20A-10Z□2	91.5	
MXQ20A-20Z□2	101.5	
MXQ20A-30Z□2	111.5	
MXQ20A-40Z□2	127.5	
MXQ20A-50Z□2	161.5	
MXQ20A-75Z□2	234.5	
MXQ20A-100Z□2	259.5	
MXQ20A-125Z□2	284.5	

* Dimensions other than listed above are the same as those for the standard type. (Plug: M-5P)

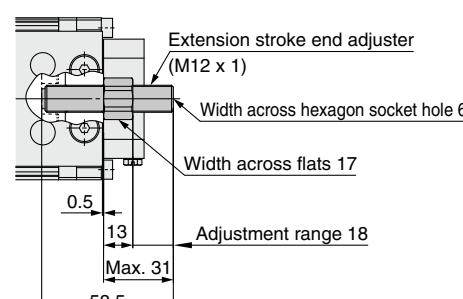
MXQ 20A-□□2 With end lock, extension stroke end adjuster (ø20)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

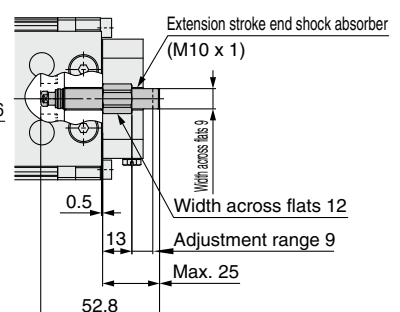
Metal stopper with bumper: ZB



Rubber stopper: ZE



Shock absorber (RJ): ZH

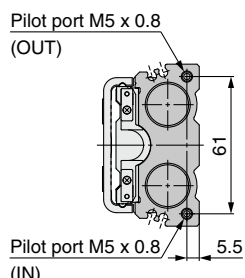
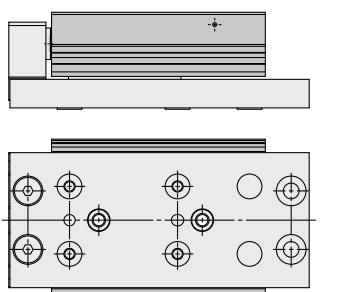


* Dimensions other than listed above are the same as those for the standard type.

Dimensions: MXQ 20A [Functional Option]

MXQ 20A-□□3

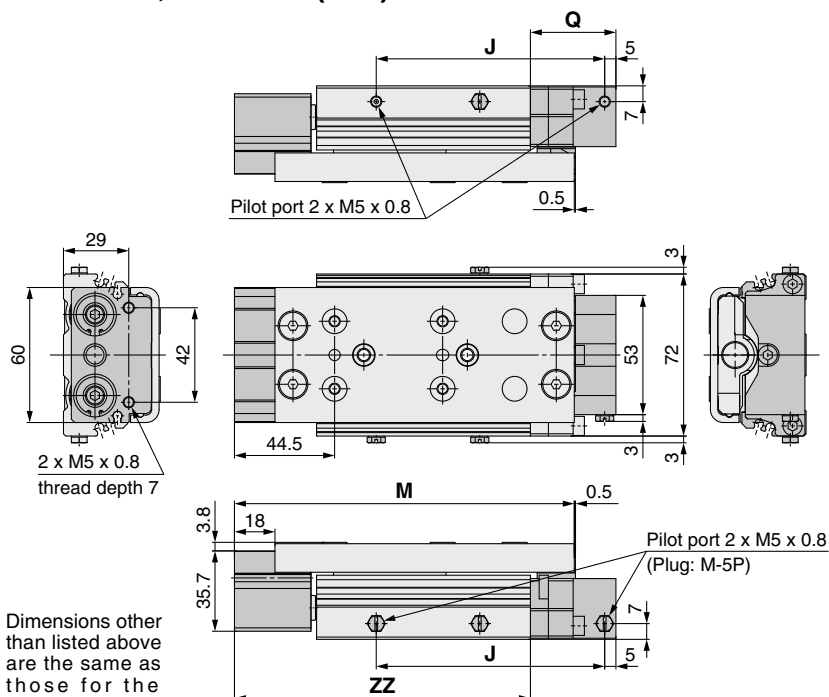
Axial piping ($\varnothing 20$)



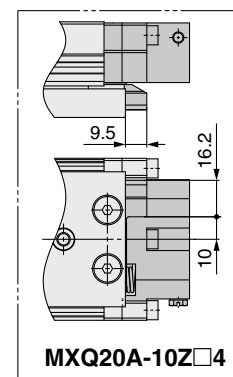
* Dimensions other than listed above are the same as those for the standard type.

MXQ 20A-□□4

With buffer, end lock ($\varnothing 20$)



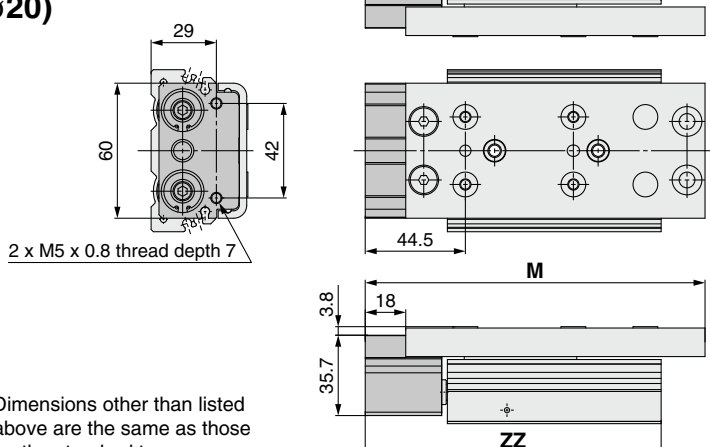
* Dimensions other than listed above are the same as those for the standard type.



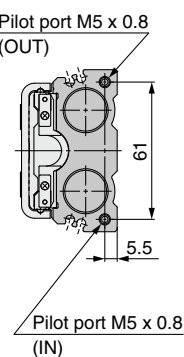
Model	J	Q	Dimensions (mm)		ZZ
			Standard type M	Shorter total length type M	
MXQ20A-10Z□4	91.5		131	113.5	121.5
MXQ20A-20Z□4	141		141	123.5	
MXQ20A-30Z□4	101.5		151	133.5	131.5
MXQ20A-40Z□4	111.5		161	143.5	141.5
MXQ20A-50Z□4	127.5		177	159.5	157.5
MXQ20A-75Z□4	161.5		211	193.5	191.5
MXQ20A-100Z□4	234.5		284	266.5	241.5
MXQ20A-125Z□4	259.5		309	291.5	266.5
MXQ20A-150Z□4	284.5		334	316.5	291.5

MXQ 20A-□□5

With buffer, axial piping ($\varnothing 20$)



* Dimensions other than listed above are the same as those for the standard type.



Model	Standard type M	Shorter total length type M	Dimensions (mm)		ZZ
MXQ20A-10Z□5	131	113.5			121.5
MXQ20A-20Z□5	141	123.5			
MXQ20A-30Z□5	151	133.5			131.5
MXQ20A-40Z□5	161	143.5			141.5
MXQ20A-50Z□5	177	159.5			157.5
MXQ20A-75Z□5	211	193.5			191.5
MXQ20A-100Z□5	284	266.5			241.5
MXQ20A-125Z□5	309	291.5			266.5
MXQ20A-150Z□5	334	316.5			291.5

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

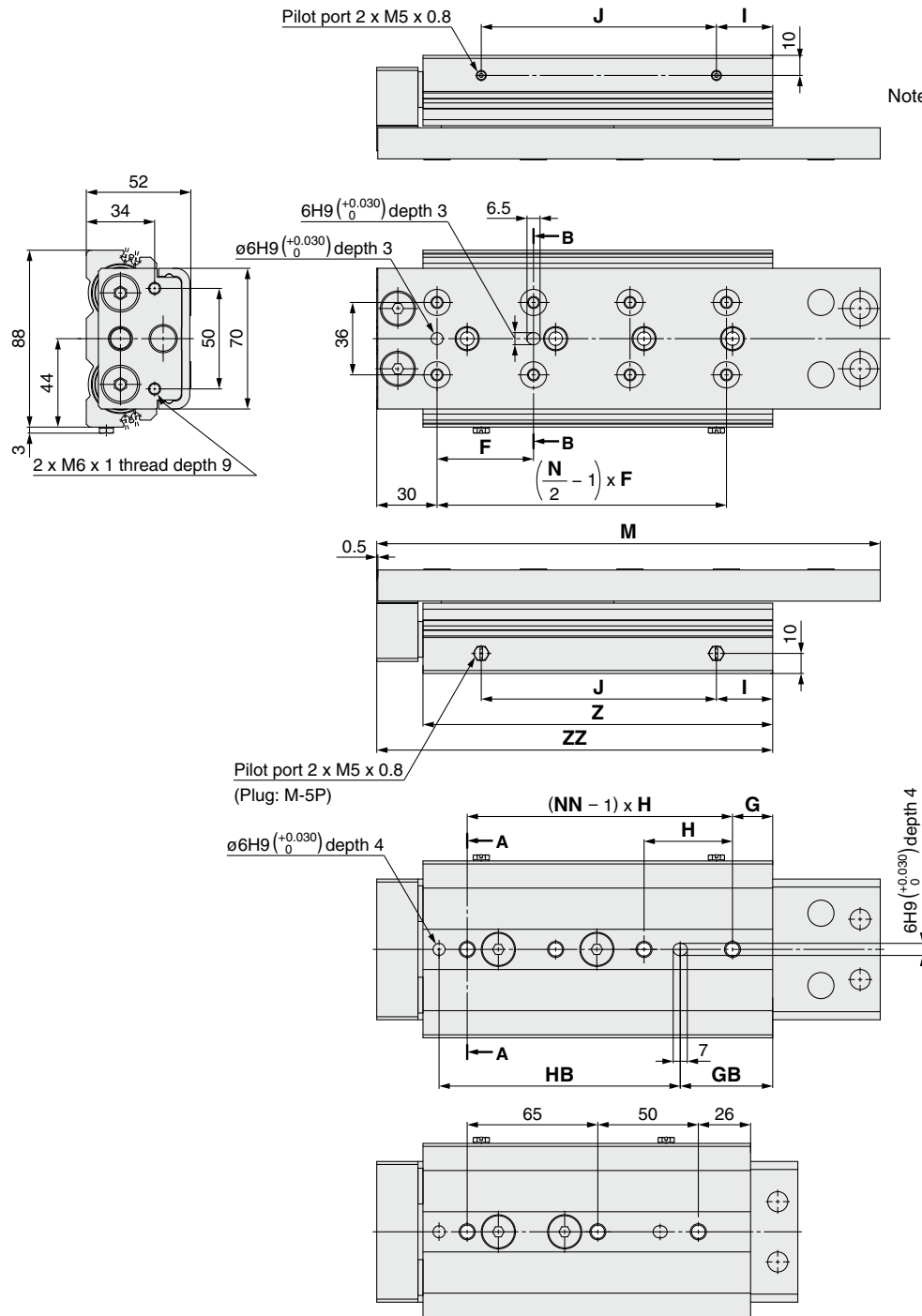
Made to Order

Model Selection

Series MXQ□A

Dimensions: MXQ 25A [Standard]

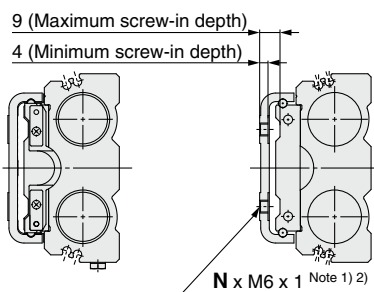
MXQ 25A-□Z Standard type



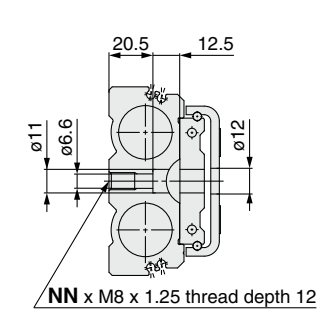
Bottom view of MXQ25A-75Z

Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



Section A-A

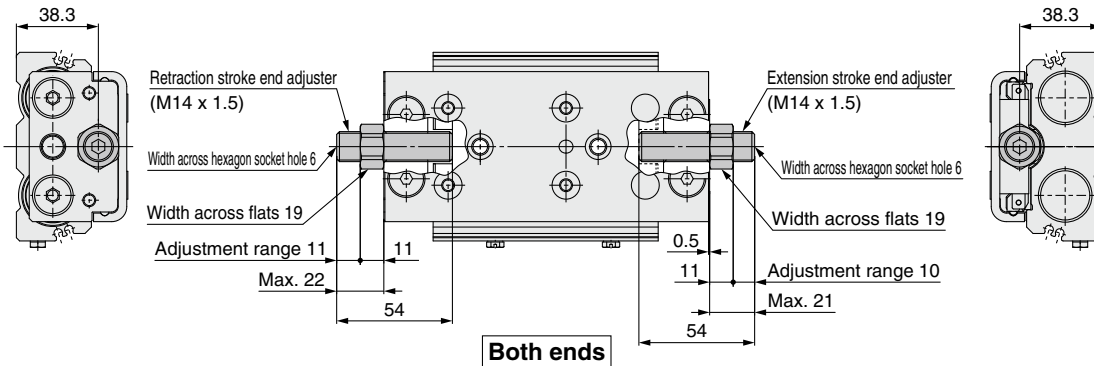
Dimensions (mm)

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ25A-10Z	55	18	7	55	80	30	36	131.5	4	2	95	118
MXQ25A-20Z	46	18	7	55	80	30	36	141.5	4	2	95	118
MXQ25A-30Z	55	28	17	55	80	22	54	151.5	4	2	105	128
MXQ25A-40Z	65	28	17	65	90	22	64	161.5	4	2	115	138
MXQ25A-50Z	75	36	20	80	110	43	66	184.5	4	2	138	161
MXQ25A-75Z	60	—	45	—	110	42	92	209.5	6	3	163	186
MXQ25A-100Z	48	20	46	44	120	28	117	250.5	8	4	174	197
MXQ25A-125Z	60	18	60	66	170	67	142	314.5	8	4	238	261
MXQ25A-150Z	65	43	85	66	170	66	168	339.5	8	4	263	286

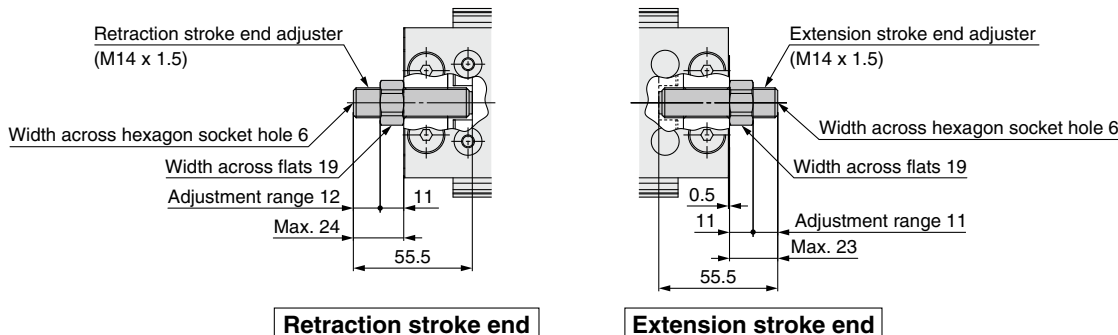
Dimensions: MXQ 25A [Adjuster Option]

MXQ 25A-□ With adjuster option ($\varnothing 25$)

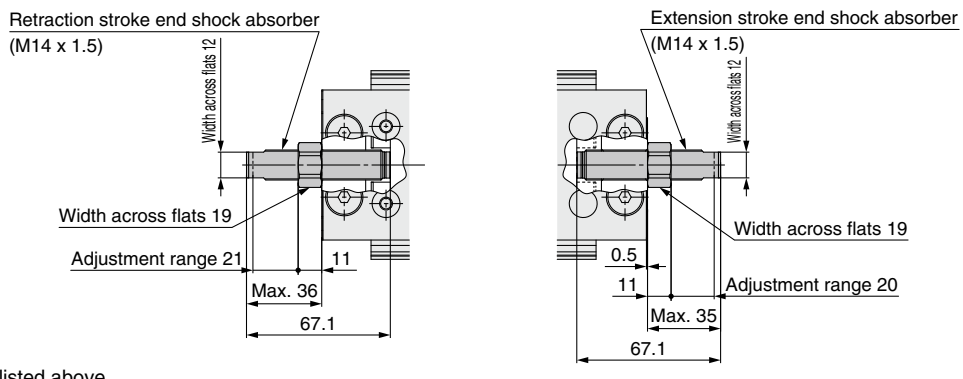
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

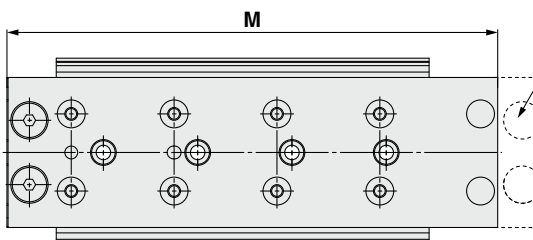


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above
are the same as those for the standard type.

MXQ 25A-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ25A-10ZN	110
MXQ25A-20ZN	120
MXQ25A-30ZN	130
MXQ25A-40ZN	140
MXQ25A-50ZN	163
MXQ25A-75ZN	188
MXQ25A-100ZN	229
MXQ25A-125ZN	293
MXQ25A-150ZN	318

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

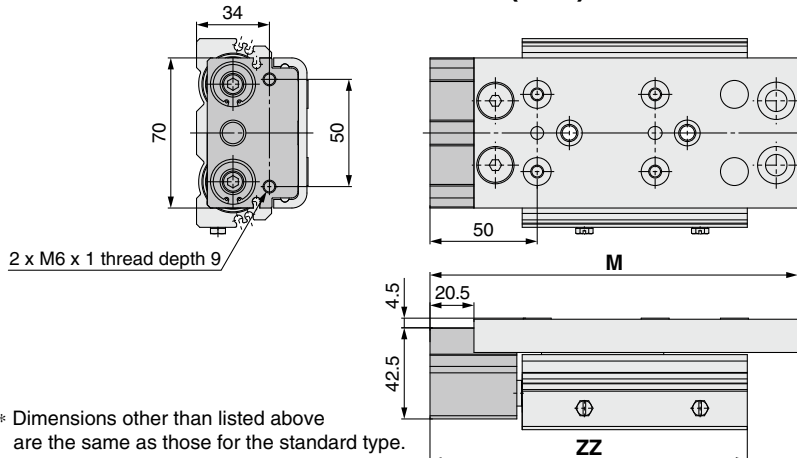
Dimensions
Made to Order

Model Selection

Series MXQ□A

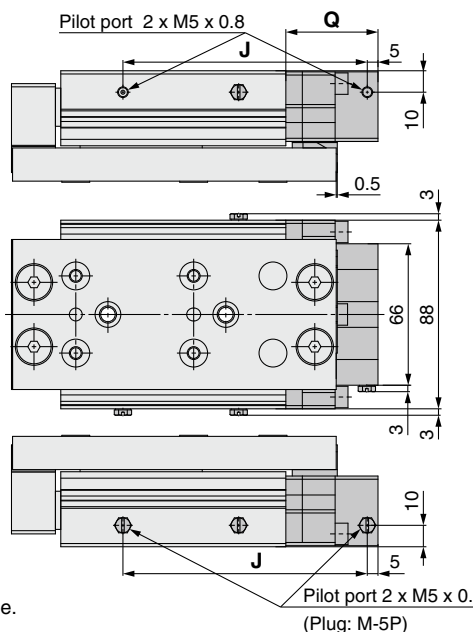
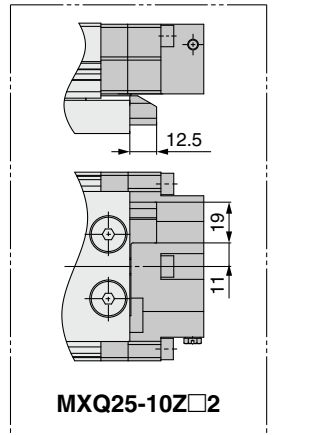
Dimensions: MXQ 25A [Functional Option]

MXQ 25A-□□1 With buffer (ø25)



Model	Dimensions (mm)		(mm) ZZ
	Standard type M	Shorter total length type M	
MXQ25A-10Z□1	151.5	130	138
MXQ25A-20Z□1	161.5	140	
MXQ25A-30Z□1	171.5	150	148
MXQ25A-40Z□1	181.5	160	158
MXQ25A-50Z□1	204.5	183	181
MXQ25A-75Z□1	229.5	208	206
MXQ25A-100Z□1	270.5	249	217
MXQ25A-125Z□1	334.5	313	281
MXQ25A-150Z□1	359.5	338	306

MXQ 25A-□□2 With end lock (ø25)



Model	Dimensions (mm)		(mm) J
	J	Q	
MXQ25A-10Z□2	109	48	
MXQ25A-20Z□2	104		
MXQ25A-30Z□2	114		
MXQ25A-40Z□2	124		43
MXQ25A-50Z□2	147		
MXQ25A-75Z□2	172		
MXQ25A-100Z□2	213		
MXQ25A-125Z□2	277		
MXQ25A-150Z□2	302		

* Dimensions other than listed above are the same as those for the standard type.

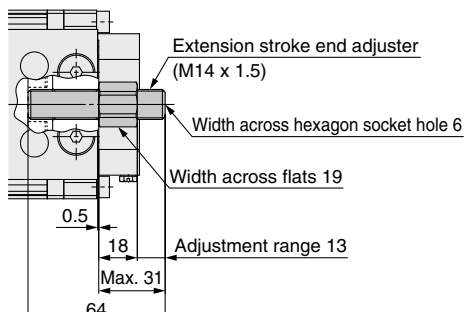
MXQ 25A-□□2 With end lock, extension stroke end adjuster (ø25)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.

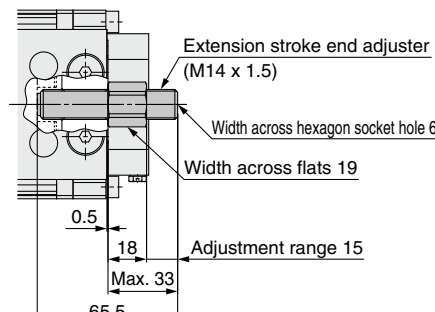
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

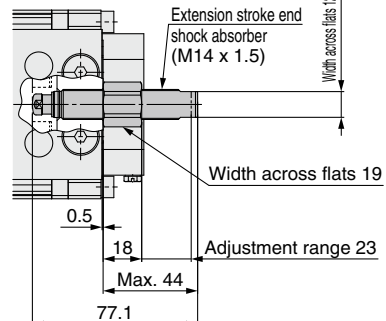
Metal stopper with bumper: ZB



Rubber stopper: ZE



Shock absorber (RJ): ZH

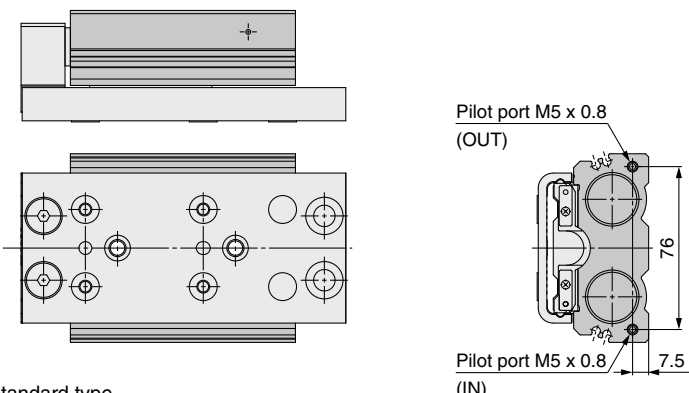


* Dimensions other than listed above are the same as those for the standard type.

Dimensions: MXQ 25A [Functional Option]

MXQ 25A-□□3

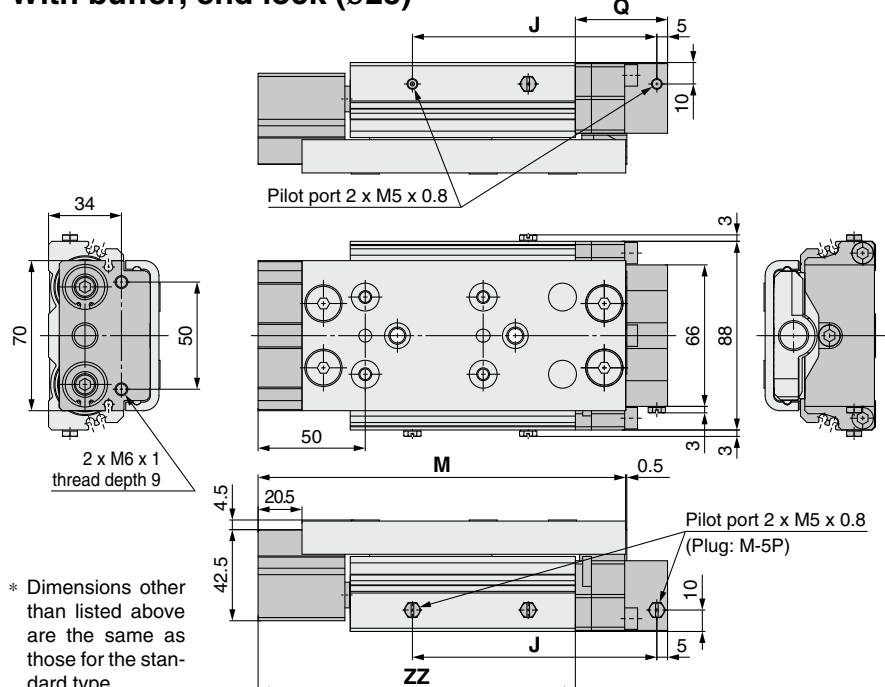
Axial piping ($\varnothing 25$)



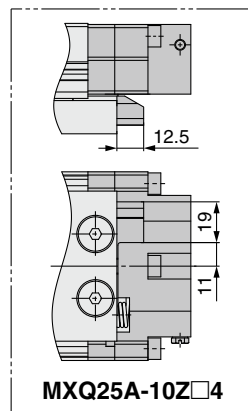
* Dimensions other than listed above are the same as those for the standard type.

MXQ 25A-□□4

With buffer, end lock ($\varnothing 25$)



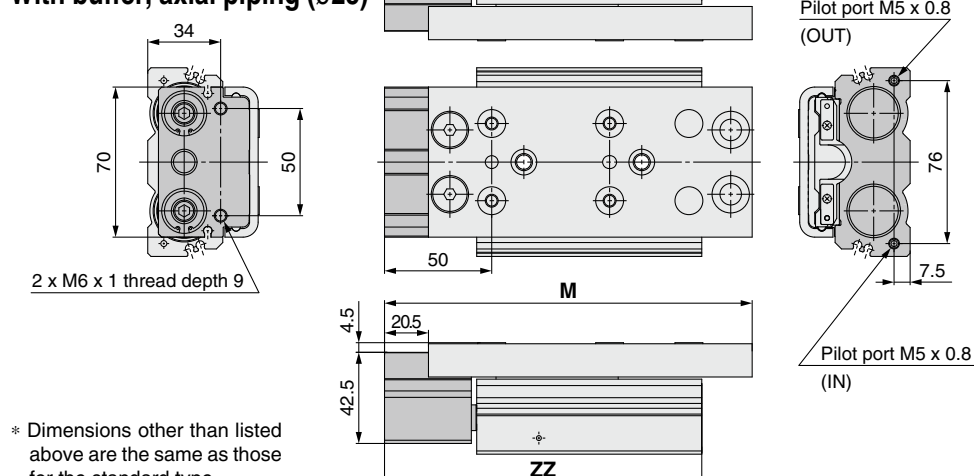
* Dimensions other than listed above are the same as those for the standard type.



Model	J	Q	Dimensions (mm)		ZZ
			Standard type M	Shorter total length type M	
MXQ25A-10Z□4	109	48	151.5	130	138
MXQ25A-20Z□4	104		161.5	140	
MXQ25A-30Z□4	114		171.5	150	148
MXQ25A-40Z□4	124		181.5	160	158
MXQ25A-50Z□4	147		204.5	183	181
MXQ25A-75Z□4	172		229.5	208	206
MXQ25A-100Z□4	213		270.5	149	217
MXQ25A-125Z□4	277	73	334.5	313	281
MXQ25A-150Z□4	302		359.5	338	306

MXQ 25A-□□5

With buffer, axial piping ($\varnothing 25$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Standard type M	Shorter total length type M	Dimensions (mm)		ZZ
			ZZ		
MXQ25A-10Z□5	151.5	130			138
MXQ25A-20Z□5	161.5	140			
MXQ25A-30Z□5	171.5	150			148
MXQ25A-40Z□5	181.5	160			158
MXQ25A-50Z□5	204.5	183			181
MXQ25A-75Z□5	229.5	208			206
MXQ25A-100Z□5	270.5	149			217
MXQ25A-125Z□5	334.5	313			281
MXQ25A-150Z□5	359.5	338			306

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Air Slide Table

Low Thrust with High Rigidity Type

Series MXQ□B

Ø6, Ø8, Ø12, Ø16, Ø20

RoHS

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Model Selection

How to Order

MXQ **12****B**-**30****ZA**-**M9BW** -

● Bore size	● Body option		● Standard stroke (mm)
	Standard type	Symmetric type	
	B	BL	
6	Port	Switch mounting groove	10, 20, 30, 40, 50, 75
8			10, 20, 30, 40, 50, 75, 100
12			10, 20, 30, 40, 50, 75, 100, 125
16	Port Switch mounting groove	Port Switch mounting groove	10, 20, 30, 40, 50, 75, 100, 125, 150
20			10, 20, 30, 40, 50, 75, 100, 125, 150

(Note) No setting, as the standard model has the piping ports and auto switch mounting grooves on both sides.

● Made to Order

Refer to page 33 for details.

● Number of auto switches

Nil	2 pcs.
S	1 pc.
n	"n" pcs.

● Auto switch

Nil	Without auto switch
-----	---------------------

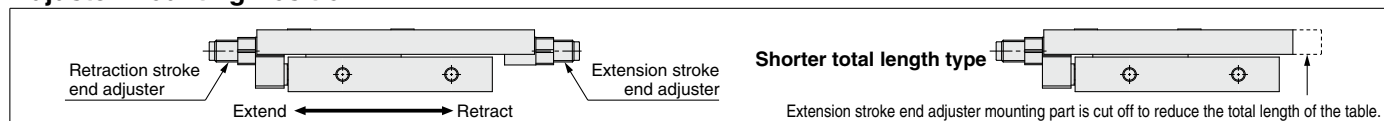
* For applicable auto switches, refer to the table below.

Adjuster option		
Symbol	Adjuster type	Adjuster mounting position Note 1)
		Extension stroke end Retraction stroke end
Z	Without adjuster	● ●
ZA	Metal stopper with bumper	● ●
ZB	(Not available for Ø6)	●
ZC		●
ZD		● ●
ZE	Rubber stopper	● ●
ZF		● ●
ZG		● ●
ZH	Shock absorber (RJ)	●
ZJ		●
ZN	Note 2)	Without adjuster
ZN	Shorter overall length type	Rubber stopper
zp		Shock absorber (RJ)
ZQ		Metal stopper with bumper
ZS		●

Note 1) ●: Shipped together with the product, but not assembled. Without any symbols for the adjuster mounting position, the adjuster can be mounted afterward.

Note 2) Extension stroke end adjuster mounting part is cut off to reduce the total length of the table.

Adjuster Mounting Position



Applicable Auto Switches

Refer to the WEB catalog or Best Pneumatics No.3 for further information on auto switches.

Type	Special function	Electrical entry	Indicator/light	Wiring (Output)	Load voltage		Auto switch model	Lead wire length (m)	Pre-wired connector	Applicable load					
					DC	AC									
Solid state auto switch	—	Grommet	Yes	3-wire (NPN)	24 V	5 V, 12 V	M9NV	M9N	●	●	●	○	Relay, PLC		
				3-wire (PNP)					●	●	●	○			
				2-wire					●	●	●	○			
	Diagnostic indication (2-color indication)			3-wire (NPN)		12 V	M9PV	M9P	●	●	●	○			
				3-wire (PNP)					●	●	●	○			
				2-wire					●	●	●	○			
	Water resistant (2-color indication)			3-wire (NPN)		5 V, 12 V	M9BV	M9B	●	●	●	○			
				3-wire (PNP)					●	●	●	○			
				2-wire					●	●	●	○			

*** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

Please contact SMC regarding water resistant types with the above model numbers.

* Lead wire length symbols: 0.5 m Nil (Example) M9NW * Solid state auto switches marked with "○" are produced upon receipt of order.
1 m M (Example) M9NWM
3 m L (Example) M9NWL
5 m Z (Example) M9NWZ

* Since there are other applicable auto switches than listed, refer to page 87 for details.

* For details about auto switches with pre-wired connector, refer to the WEB catalog or Best Pneumatics No.3.

* Auto switches are shipped together, (but not assembled).

Series MXQ□B



Specifications

Bore size (mm)	6	8	12	16	20
Piping port size				M5 x 0.8	
Fluid				Air	
Action				Double acting	
Operating pressure				0.15 to 0.7 MPa <small>Note)</small>	
Proof pressure				1.05 MPa	
Ambient and fluid temperature				-10 to 60°C	
Operating speed range (Average operating speed)	50 to 500 mm/s (Metal stopper with bumper: 50 to 200 mm/s) * in the standard stroke table: 50 to 300 mm/s				
Cushion (Without stroke adjuster)				Internal rubber bumper	
Cushion (With stroke adjuster)				Metal stopper with bumper, Rubber stopper, Shock absorber	
Lubrication				Non-lube	
Auto switch				Solid state auto switch (2-wire, 3-wire) 2-color indication solid state auto switch (2-wire, 3-wire)	
Stroke length tolerance				+2 to 0 mm	

Note) Refer to page 34 for the minimum operating pressure for metal stopper with bumper. If the operating pressure is lower than the minimum operating pressure, repeated accuracy becomes worse.
Minimum operating pressure of metal stopper with bumper: Pressure required to fully compress the protrusion of the bumper to get in contact with the metal part.

Standard Stroke

Model	Standard stroke (mm)
MXQ6B	10, 20, 30, 40, 50*, 75*
MXQ8B	10, 20, 30, 40, 50, 75*, 100*
MXQ12B	10, 20, 30, 40, 50, 75, 100, 125
MXQ16B	10, 20, 30, 40, 50, 75, 100*, 125*, 150*
MXQ20B	10, 20, 30, 40, 50, 75, 100, 125*, 150*

Note) * Operating speed range is 50 to 300 mm/s. (Without stroke adjuster)



Made to Order (For details, refer to pages 88 to 92.)

Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing equipment
-X11	Long adjustment bolt (Longer adjustment range by 10 mm)
-X12	Long adjustment bolt (Longer adjustment range by 20 mm)
-X28	Long adjustment nut and bolt
-X33	Without built-in auto switch magnet
-X39	Fluororubber seal
-X42	Anti-corrosive guide unit
-X45	EPDM seal

Theoretical Output

The dual rod ensures an output twice that of existing cylinders.

(N)

Bore size (mm)	Rod size (mm)	Operating direction	Piston area (mm ²)	Operating pressure (MPa)					
				0.2	0.3	0.4	0.5	0.6	0.7
6	3	OUT	57	11	17	23	29	34	40
		IN	42	8	13	17	21	25	29
8	4	OUT	101	20	30	40	51	61	71
		IN	75	15	23	30	38	45	53
12	6	OUT	226	45	68	90	113	136	158
		IN	170	34	51	68	85	102	119
16	6	OUT	402	80	121	161	201	241	281
		IN	346	69	104	138	173	207	242
20	8	OUT	628	126	188	251	314	377	440
		IN	528	106	158	211	264	317	369

Weight

Model	Standard stroke (mm)								Reduction of the extension stroke end adjuster non-mounting type	Additional weight of adjuster option (kg)
	10	20	30	40	50	75	100	125		
MXQ6B	120	140	150	180	230	260	—	—	-6	10
MXQ8B	220	240	260	310	330	450	500	—	-12	20
MXQ12B	420	450	480	550	580	700	890	970	-21	40
MXQ16B	710	730	770	820	920	1,100	1,400	1,700	-33	70
MXQ20B	1,200	1,200	1,300	1,300	1,600	1,700	2,000	2,600	-60	50(80)
										80

Note) Value in the () is the additional weight for the shock absorber.

Maximum Load Weight

Model	Adjuster option					(kg)
	Without adjuster	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)	
MXQ6B	0.6	1	—	—	1	
MXQ8B	1	2	1	1.5	1	
MXQ12B	2	4	2	4	2.5	
MXQ16B	4	6	4	—	6	
MXQ20B	6	9	6	9	6	

Allowable Kinetic Energy

Model	Adjuster option				(J)
	Without adjuster	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	
MXQ6B	0.025	0.053	—	—	0.17
MXQ8B	0.046	0.11	0.013	0.024	
MXQ12B	0.095	0.18	0.03	0.061	
MXQ16B	0.16	0.34	0.06	0.12	
MXQ20B	0.32	0.51	0.095	0.13	

Optional Specifications

Adjusters

Metal Stopper with Bumper

Applicable slide table	MXQ8B	MXQ12B	MXQ16B	MXQ20B
Model (Metal stopper with bumper only)	MXQB-A887	MXQB-A1287	MXQB-A1687	MXQB-A2087
Max. absorbed energy (J)	0.018	0.04	0.08	0.12
Stroke absorption (mm)	2	2.8	3.6	4.4
Full compression force of bumper (N)	20	42	65	97
Min. operating pressure of metal stopper with bumper* (MPa)	0.3	0.3	0.2	0.2
Weight (g)	14	25	42	65
Mounting screw size (mm)	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5

* Pressure required to fully compress the protrusion of the bumper when mounted horizontally to get in contact with the metal part.

Consider the additional weight of the load when mounted in the vertical direction. * Not available for ø6.

Rubber Stopper

Applicable slide table	MXQ6B	MXQ8B	MXQ12B	MXQ16B	MXQ20B
Model (Rubber stopper only)	MXQA-A827	MXQA-A1227	MXQA-A1627	MXQA-A2027	MXQA-A2527
Max. absorbed energy (J)	0.06	0.12	0.2	0.4	0.6
Weight (g)	7	14	25	42	65
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5

Shock Absorber (RJ)

Applicable slide table	MXQ6B	MXQ8B	MXQ12B	MXQ16B	MXQ20B
Model (Shock absorber only)	RJ0603N	RJ0805N	RJ1006N	RJ1007HN	RJ1410N
Max. absorbed energy (J)	0.35	0.5	1.5	3	3.7
Stroke absorption (mm)	3	5	6	7	10
Collision speed (mm/s)	300 to 500		50 to 500		
Max. operating frequency (cycle/min)	80	80		70	45
Max. allowable thrust (N)	150	245		422	814
Spring force (Extended) (N)	1.3	2.8		5.4	6.4
Spring force (Compressed) (N)	3.9	4.9		8	15
Weight (g)	5.5	15		23	65
Mounting screw size (mm)	M6 x 0.75	M8 x 1		M10 x 1	M14 x 1.5

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

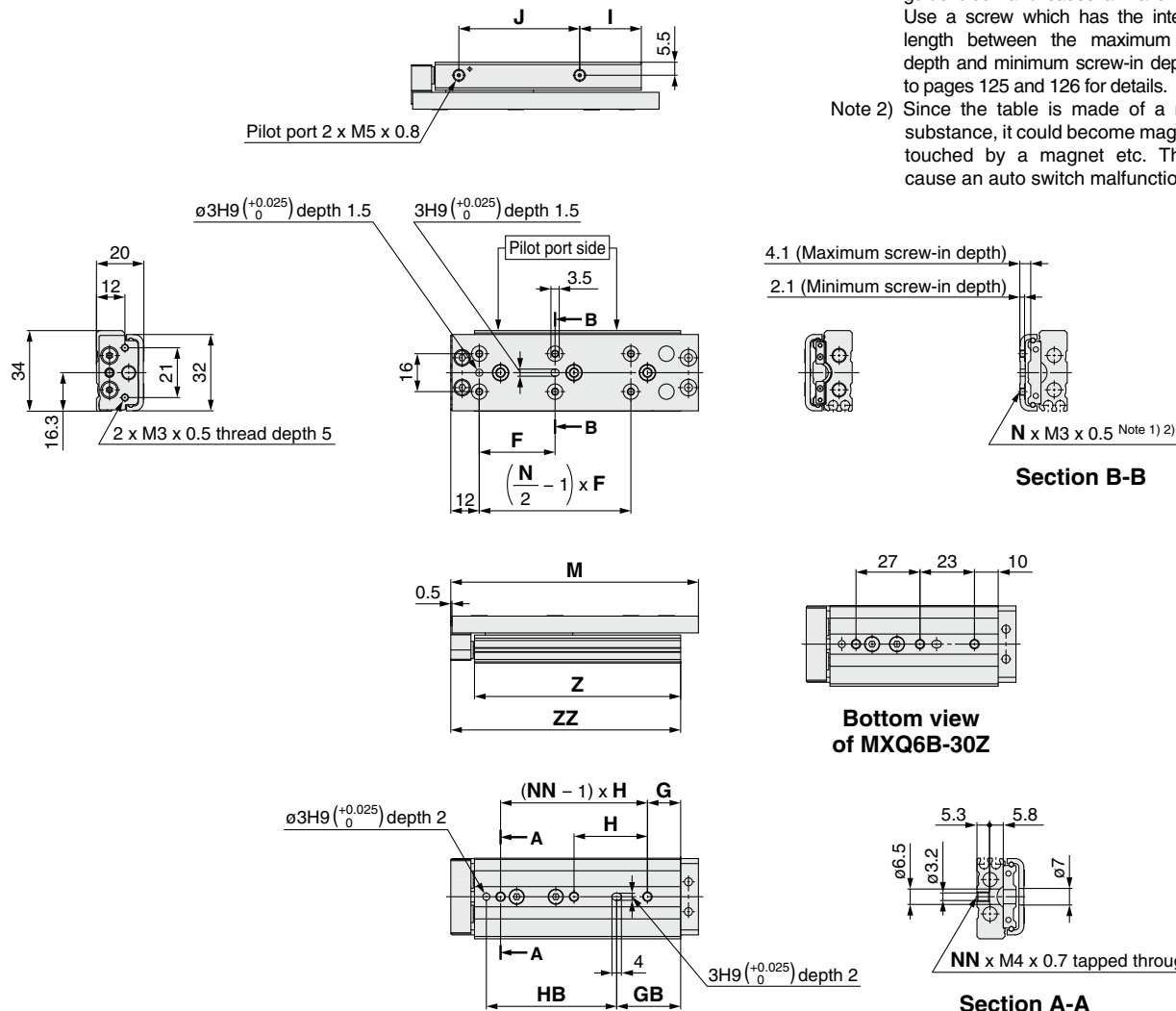
Common Adjuster Options

Auto Switch Mounting
Made to Order

Model Selection

Dimensions: MXQ 6B [Standard]

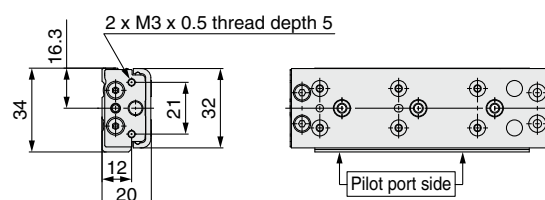
MXQ 6B-□Z Standard type



Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ6B-10Z	25	15	9	25	37	10	31	68.5	4	2	51	61
MXQ6B-20Z	25	22	16	28	40	17	34	78.5	4	2	61	71
MXQ6B-30Z	26	—	26	—	40	20	41	88.5	6	3	71	81
MXQ6B-40Z	32	14	27	31	55	26	51	104.5	6	3	87	97
MXQ6B-50Z	46	16	54	29	55	40	64	131.5	6	4	114	124
MXQ6B-75Z	50	15	56	30	55	20	86	156.5	6	4	116	126

MXQ 6BL-□Z Symmetric type

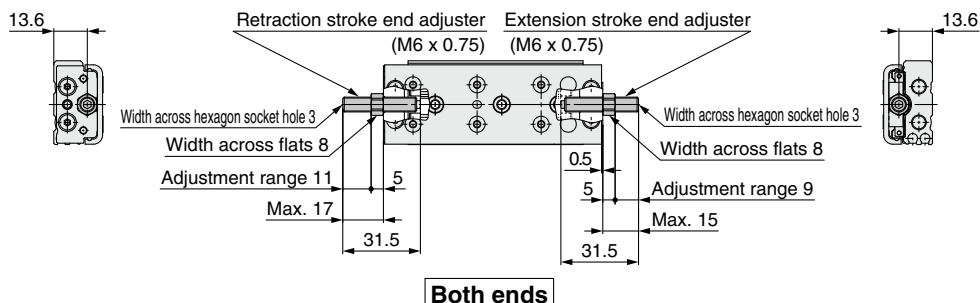


* Dimensions other than listed above are the same as those for the standard type.

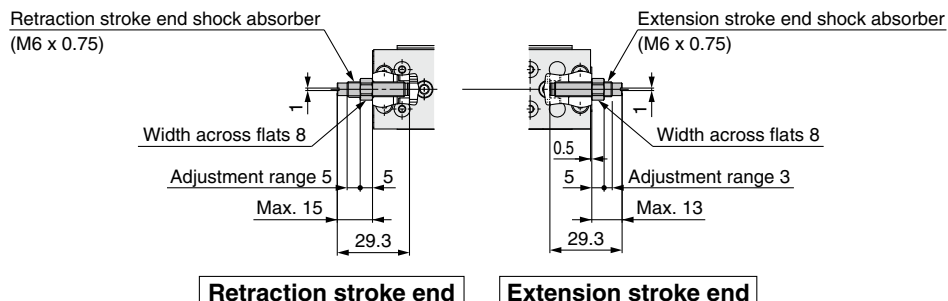
Dimensions: MXQ 6B [Adjuster Option]

MXQ 6B-□ With adjuster option ($\varnothing 6$)

Rubber stopper [ZD]: Both ends, [ZE]: Extension stroke end, [ZF]: Retraction stroke end, [ZP]: Retraction stroke end (Shorter total length type)

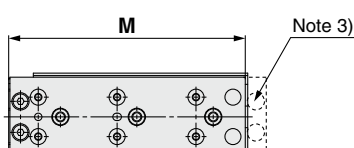


Shock absorber (RJ) [ZG]: Both ends, [ZH]: Extension stroke end, [ZJ]: Retraction stroke end, [ZQ]: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 6B-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ6B-10ZN	60
MXQ6B-20ZN	70
MXQ6B-30ZN	80
MXQ6B-40ZN	96
MXQ6B-50ZN	123
MXQ6B-75ZN	148

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

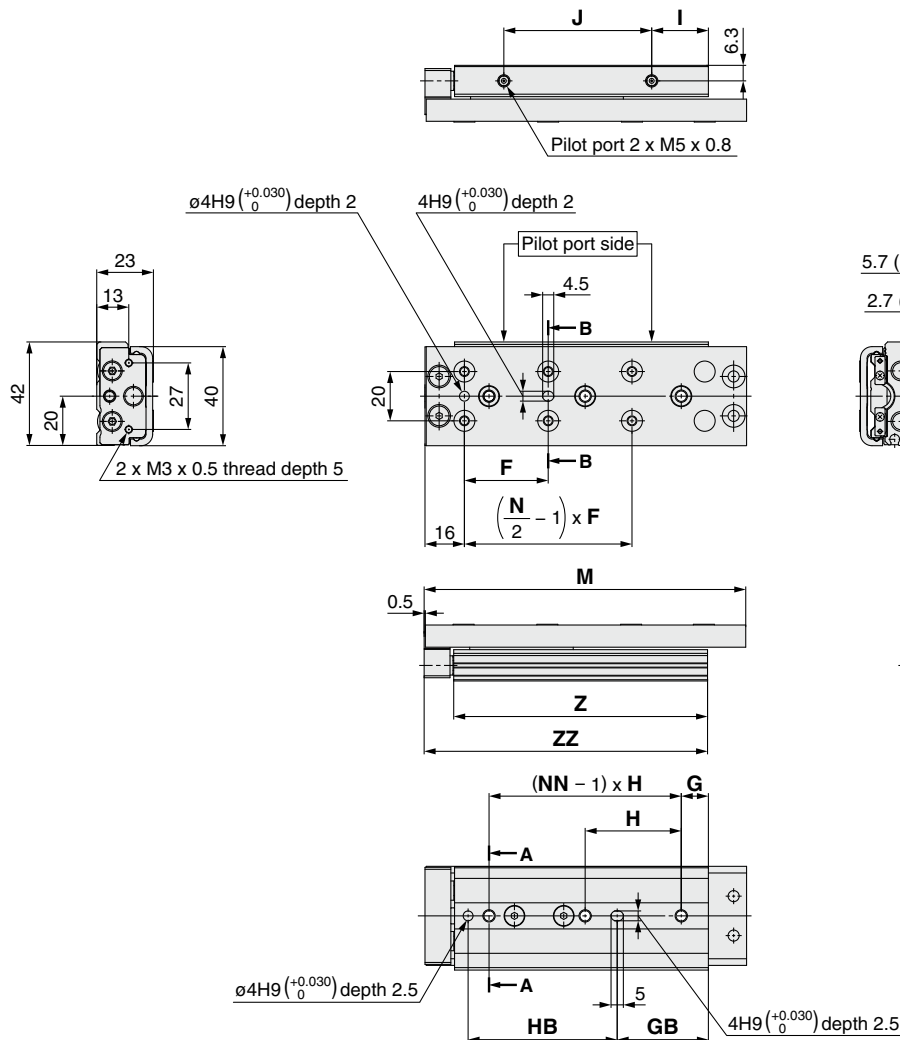
Height interchangeable type
MXQ□

Common Adjuster Options

Model Selection	Made to Order	Auto Switch Mounting
-----------------	---------------	----------------------

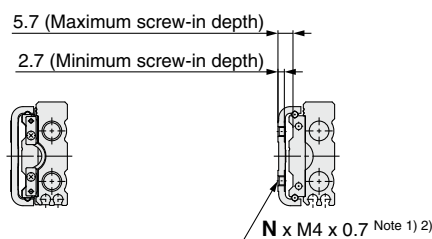
Dimensions: MXQ 8B [Standard]

MXQ 8B-□Z Standard type

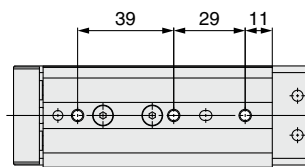


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

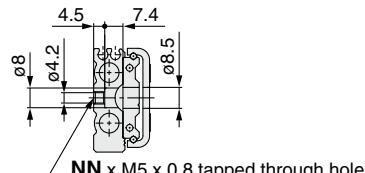
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



**Bottom view
of MXQ8B-40**

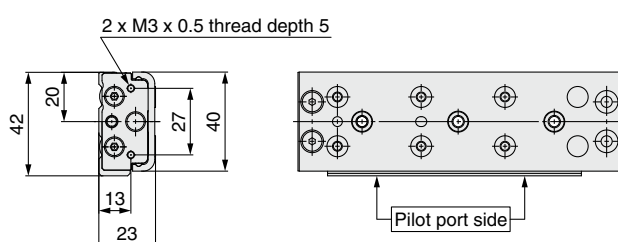


Section A-A

Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ8B-10Z	28	17	11	32	46	11	32	82.5	4	2	63	75
MXQ8B-20Z	28	19	11	32	48	13	32	92.5	4	2	65	77
MXQ8B-30Z	38	21	11	40	58	15	40	102.5	4	2	75	87
MXQ8B-40Z	34	—	27	—	60	23	50	120.5	6	3	93	105
MXQ8B-50Z	34	11	37	39	60	23	60	130.5	6	3	103	115
MXQ8B-75Z	36	25	41	36	100	42	85	174.5	8	4	147	159
MXQ8B-100Z	36	14	66	36	100	42	110	199.5	10	5	172	184

MXQ 8BL-□Z Symmetric type

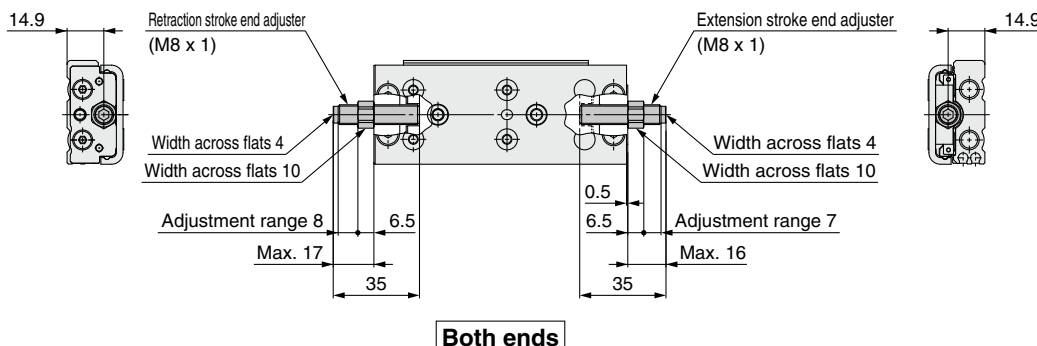


* Dimensions other than listed above are the same as those for the standard type.

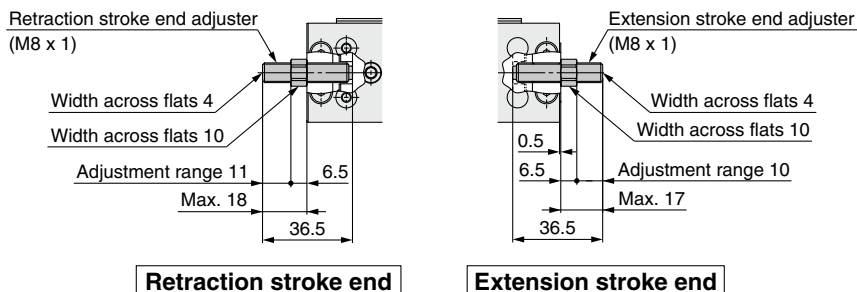
Dimensions: MXQ 8B [Adjuster Option]

MXQ 8B-□ With adjuster option (ø8)

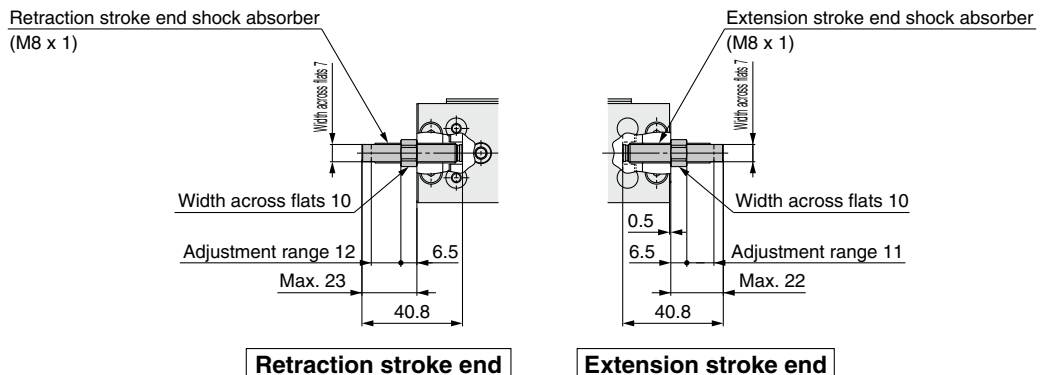
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

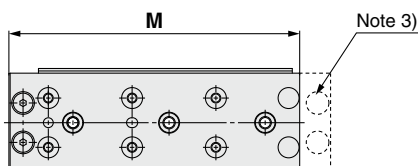


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8B-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ8B-10ZN	72
MXQ8B-20ZN	82
MXQ8B-30ZN	92
MXQ8B-40ZN	110
MXQ8B-50ZN	120
MXQ8B-75ZN	164
MXQ8B-100ZN	189

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

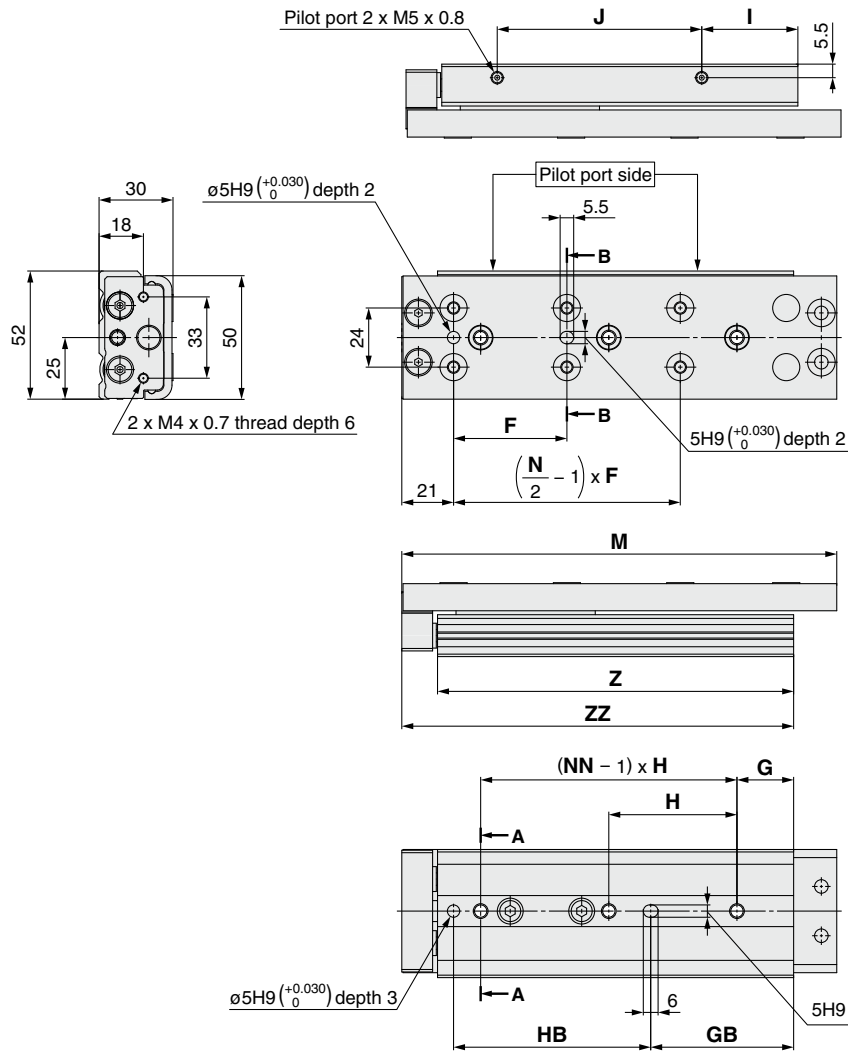
Auto Switch Mounting

Model Selection
Made to Order

Series MXQ□B

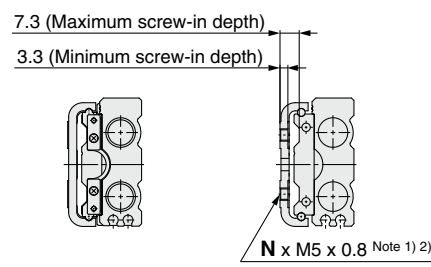
Dimensions: MXQ 12B [Standard]

MXQ 12B-□Z Standard type

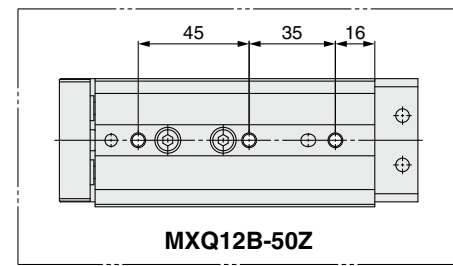


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

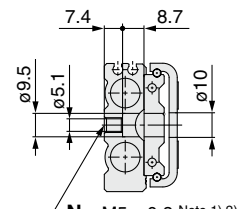
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



MXQ12B-50Z

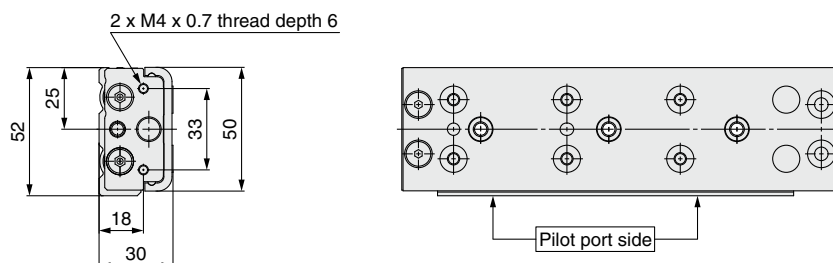


Section A-A

Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ12B-10Z	38	16	8	39	58	21	29	98.5	4	2	72.5	87
MXQ12B-20Z	38	20	12	39	58	25	29	108.5	4	2	76.5	91
MXQ12B-30Z	48	21	30	48	50	26.5	37.5	118.5	4	2	86.5	101
MXQ12B-40Z	58	28	17	58	80	33.5	47.5	135.5	4	2	103.5	118
MXQ12B-50Z	40	—	27	—	80	33	58	145.5	6	3	113.5	128
MXQ12B-75Z	46	23	58	52	80	39	83	176.5	6	3	144.5	159
MXQ12B-100Z	44	39	102	44	80	57	109	220.5	8	4	188.5	203
MXQ12B-125Z	44	20	127	44	80	57	134	245.5	10	5	213.5	228

MXQ 12BL-□Z Symmetric type

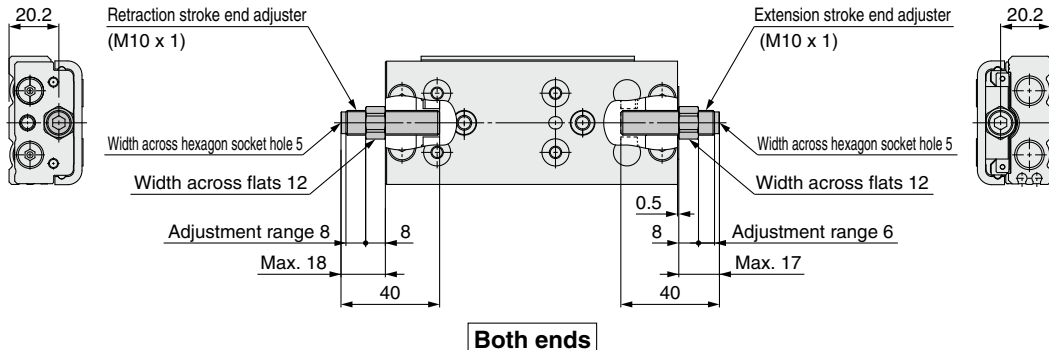


* Dimensions other than listed above are the same as those for the standard type.

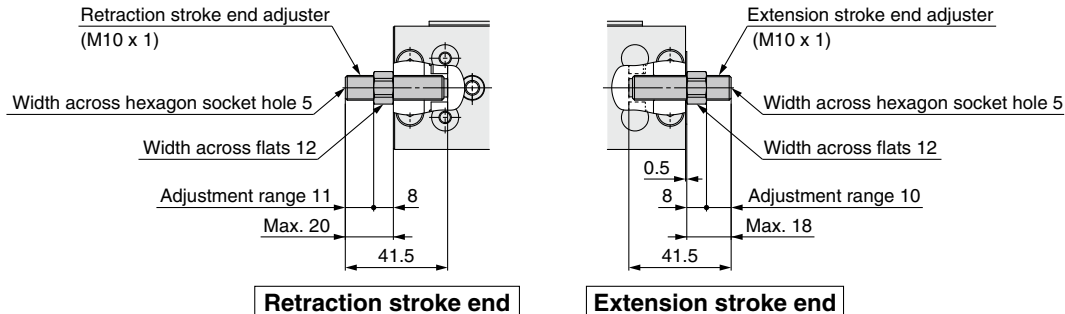
Dimensions: MXQ 12B [Adjuster Option]

MXQ 12B-□ With adjuster option (ø12)

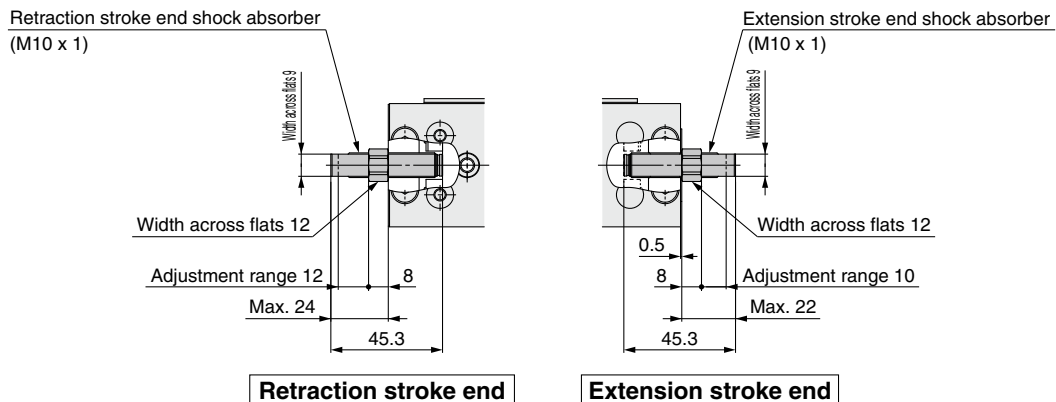
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

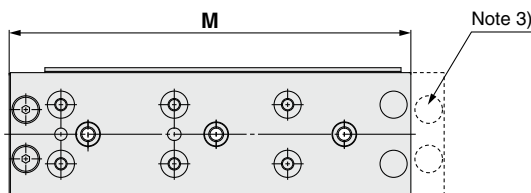


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12B-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ12B-10ZN	85
MXQ12B-20ZN	95
MXQ12B-30ZN	105
MXQ12B-40ZN	122
MXQ12B-50ZN	132
MXQ12B-75ZN	163
MXQ12B-100ZN	207
MXQ12B-125ZN	232

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

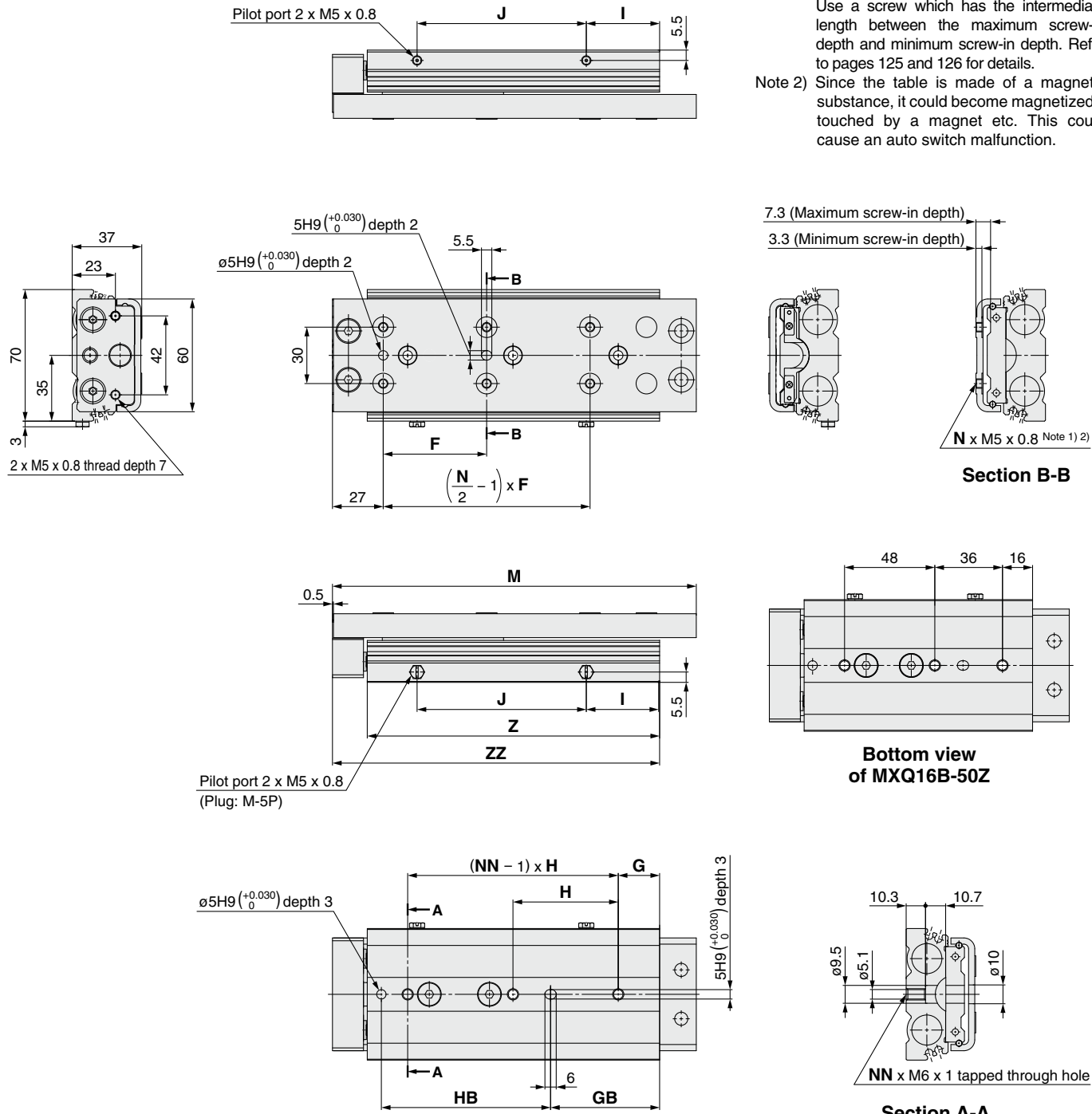
Made to Order

Model Selection

Series MXQ□B

Dimensions: MXQ **16B** [Standard]

MXQ 16B-□Z Standard type



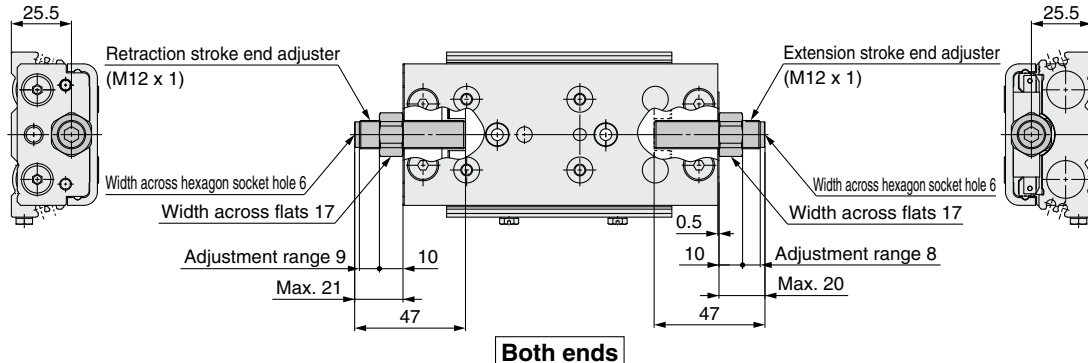
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ16B-10Z	45	18	8	46	70	40	18.5	113.5	4	2	85.5	104	
MXQ16B-20Z	40	18	8	46	70	28.5	30	123.5	4	2	85.5	104	
MXQ16B-30Z	48	28	18	46	70	22.5	46	133.5	4	2	95.5	114	
MXQ16B-40Z	58	28	18	56	80	22.5	56	143.5	4	2	105.5	124	
MXQ16B-50Z	42	—	34	—	80	35.5	59	159.5	6	3	121.5	140	
MXQ16B-75Z	55	22	58	56	90	44.5	84	193.5	6	3	155.5	174	
MXQ16B-100Z	50	16	108	56	90	66.5	112	266.5	8	4	205.5	224	
MXQ16B-125Z	55	32	133	59	90	68.5	135	291.5	8	4	230.5	249	
MXQ16B-150Z	62	48	158	62	90	68.5	160	316.5	8	4	255.5	274	

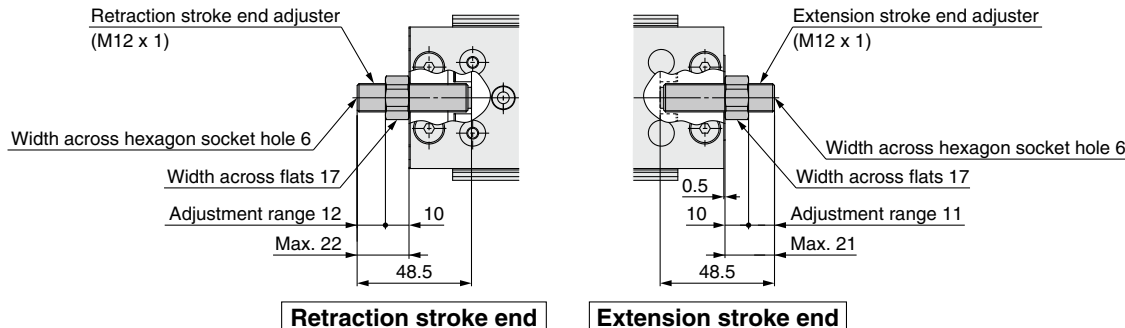
Dimensions: MXQ 16B [Adjuster Option]

MXQ 16B-□ With adjuster option ($\varnothing 16$)

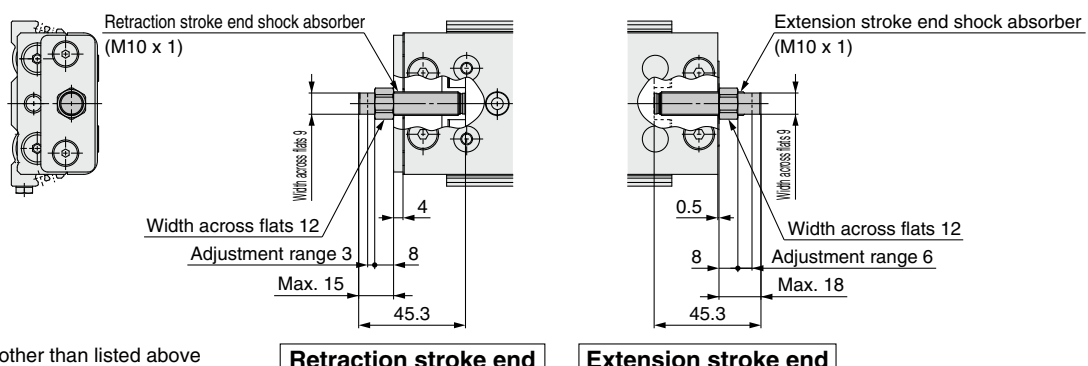
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)



Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)

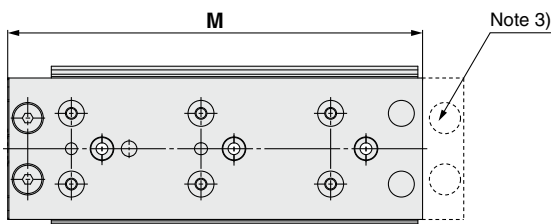


* Dimensions other than listed above
are the same as those for the standard type.

Retraction stroke end

Extension stroke end

MXQ 16B-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

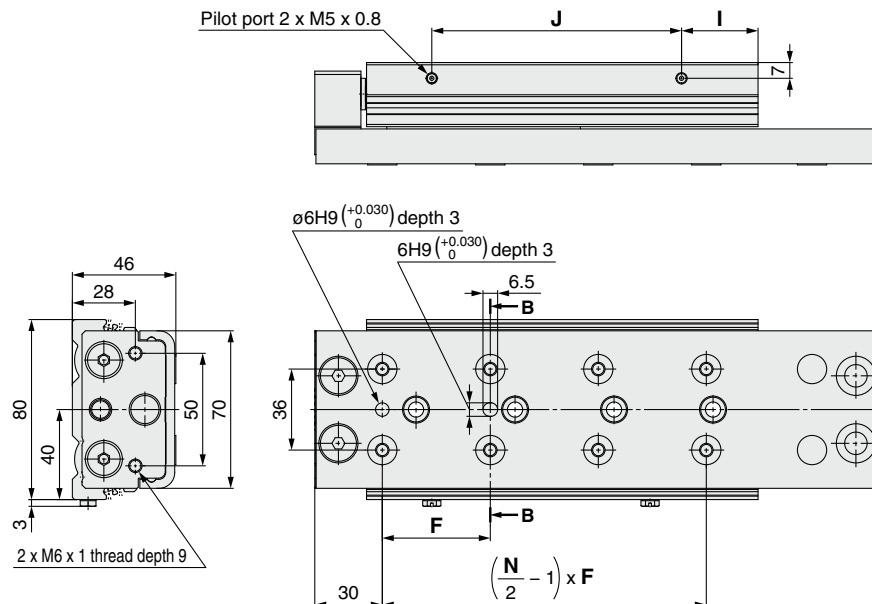
* Dimensions other than listed above
are the same as those for the standard type.

Model Selection	Made to Order	Auto Switch Mounting	Height Interchangeable type MXQ□	Single side ported type MXQ□C	Low thrust with high rigidity type MXQ□B	Double ported type MXQ□A
Dimensions (mm)						
Model	M					
MXQ16B-10ZN	96					
MXQ16B-20ZN	106					
MXQ16B-30ZN	116					
MXQ16B-40ZN	126					
MXQ16B-50ZN	142					
MXQ16B-75ZN	176					
MXQ16B-100ZN	249					
MXQ16B-125ZN	274					
MXQ16B-150ZN	299					

Series MXQ□B

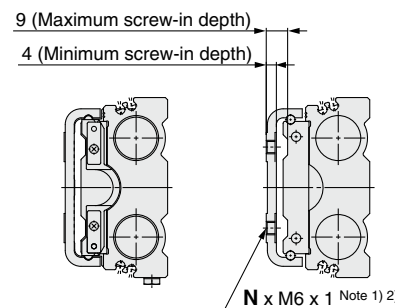
Dimensions: MXQ 20B [Standard]

MXQ 20B-□Z Standard type

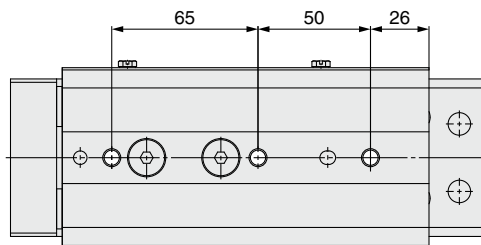
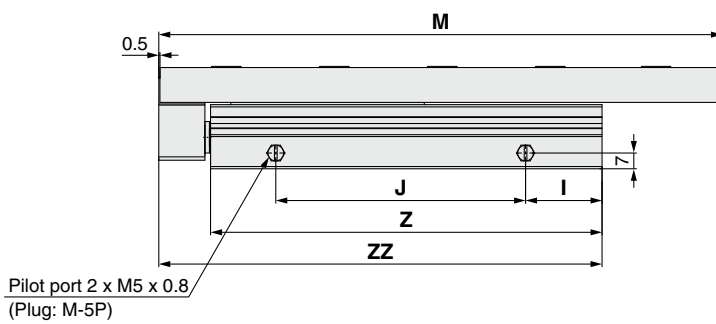


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

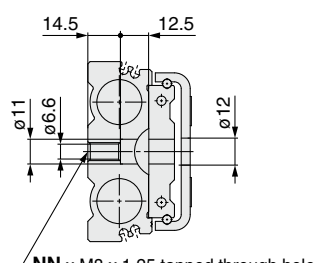
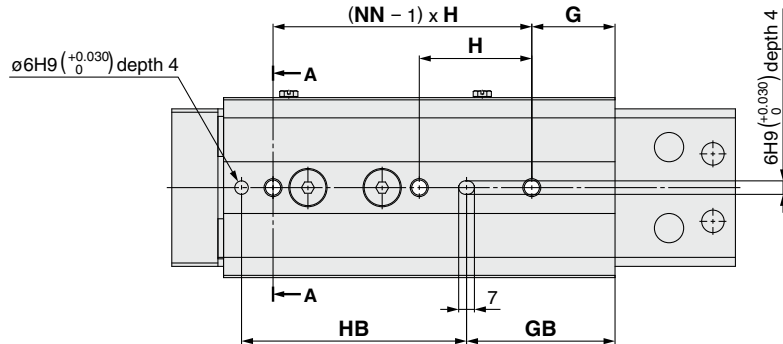
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



Bottom view
of MXQ20B-75Z



Section A-A

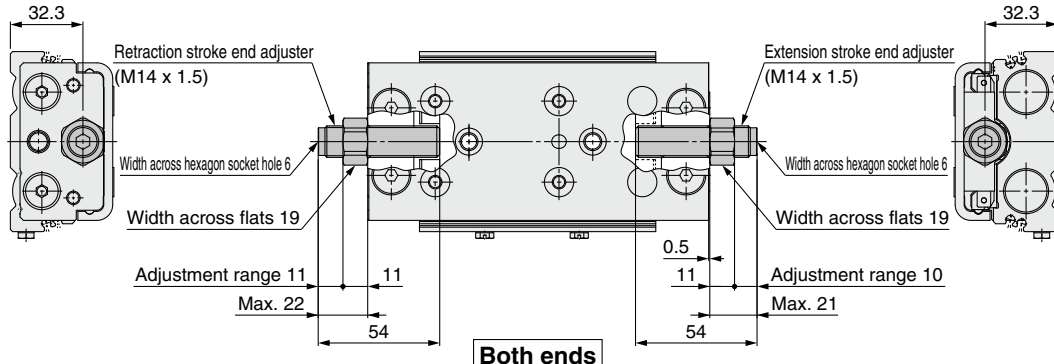
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ20B-10Z	55	18	7	55	80	30	36	131.5	4	2	95	118
MXQ20B-20Z	46	18	7	55	80	30	36	141.5	4	2	95	118
MXQ20B-30Z	55	28	17	55	80	34	42	151.5	4	2	105	128
MXQ20B-40Z	65	28	17	65	90	34	52	161.5	4	2	115	138
MXQ20B-50Z	75	36	20	80	110	47	62	184.5	4	2	138	161
MXQ20B-75Z	60	—	45	—	110	48	86	209.5	6	3	163	186
MXQ20B-100Z	48	20	46	44	120	34	111	250.5	8	4	174	197
MXQ20B-125Z	60	18	60	66	170	73	136	314.5	8	4	238	261
MXQ20B-150Z	65	43	85	66	170	73	161	339.5	8	4	263	286

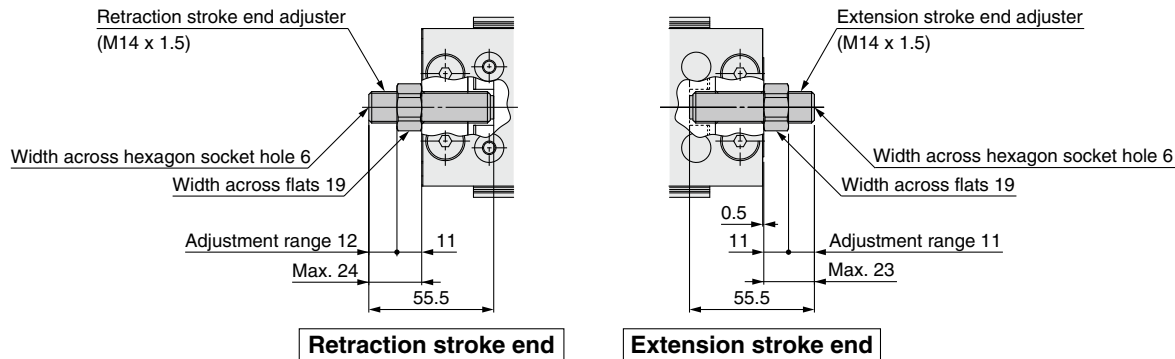
Dimensions: MXQ 20B [Adjuster Option]

MXQ 20B-□ With adjuster option ($\varnothing 20$)

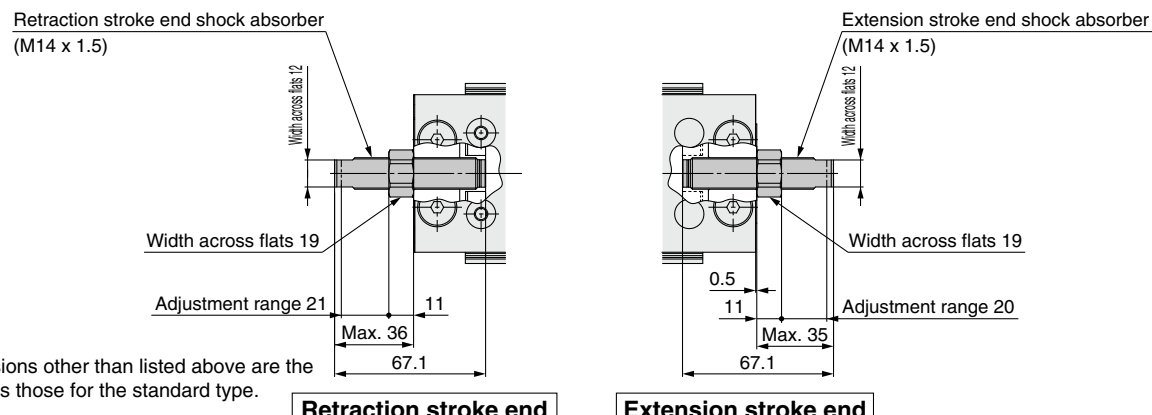
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

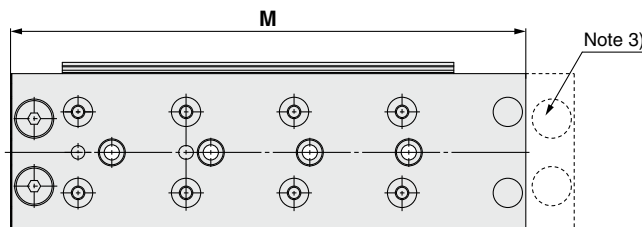


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 20B-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ20B-10ZN	110
MXQ20B-20ZN	120
MXQ20B-30ZN	130
MXQ20B-40ZN	140
MXQ20B-50ZN	163
MXQ20B-75ZN	188
MXQ20B-100ZN	229
MXQ20B-125ZN	293
MXQ20B-150ZN	318

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Air Slide Table

Single Side Ported Type

Series MXQ□C

Ø8, Ø12

RoHS

How to Order

MXQ	12	C	- 30 ZA	□	- M9BW	□	- □																
Made to Order Refer to page 47 for details.																							
Bore size <table border="1"> <tr> <th colspan="2">Body option</th> <th colspan="2">Standard stroke (mm)</th> </tr> <tr> <th>Standard type</th> <th>Symmetric type</th> <th>C</th> <th>CL</th> </tr> <tr> <td>8</td> <td>Port Switch mounting groove</td> <td>Switch mounting groove</td> <td>Port</td> </tr> <tr> <td>12</td> <td></td> <td></td> <td></td> </tr> </table>				Body option		Standard stroke (mm)		Standard type	Symmetric type	C	CL	8	Port Switch mounting groove	Switch mounting groove	Port	12				Auto switch <table border="1"> <tr> <td>Nil</td> <td>Without auto switch</td> </tr> </table>		Nil	Without auto switch
Body option		Standard stroke (mm)																					
Standard type	Symmetric type	C	CL																				
8	Port Switch mounting groove	Switch mounting groove	Port																				
12																							
Nil	Without auto switch																						
				Functional option <table border="1"> <tr> <td>Symbol</td> <td>Functional option</td> </tr> <tr> <td>Nil</td> <td>Without functional option</td> </tr> <tr> <td>1</td> <td>With buffer</td> </tr> <tr> <td>2</td> <td>With end lock</td> </tr> <tr> <td>3</td> <td>Axial piping</td> </tr> <tr> <td>4</td> <td>With buffer, end lock</td> </tr> <tr> <td>5</td> <td>With buffer, axial piping</td> </tr> </table>				Symbol	Functional option	Nil	Without functional option	1	With buffer	2	With end lock	3	Axial piping	4	With buffer, end lock	5	With buffer, axial piping		
Symbol	Functional option																						
Nil	Without functional option																						
1	With buffer																						
2	With end lock																						
3	Axial piping																						
4	With buffer, end lock																						
5	With buffer, axial piping																						
				Number of auto switches <table border="1"> <tr> <td>Nil</td> <td>2 pcs.</td> </tr> <tr> <td>S</td> <td>1 pc.</td> </tr> <tr> <td>n</td> <td>"n" pcs.</td> </tr> </table>				Nil	2 pcs.	S	1 pc.	n	"n" pcs.										
Nil	2 pcs.																						
S	1 pc.																						
n	"n" pcs.																						

• Adjuster option/Functional option combinations

Symbol	Adjuster type	Adjuster mounting position Note 1)		Functional option combination					
		Extension stroke end	Retraction stroke end	Nil	1	2	3	4	5
Z	Without adjuster			○	○	○	○	○	○
ZA	Metal stopper with bumper	●	●	○	×	○	○	×	×
ZB	(Not available for Ø6)	●		○	×	○	○	×	×
ZD		●	●	○	×	○	○	×	×
ZE	Rubber stopper	●		○	○	○	○	○	○
ZF		●	●	○	×	○	○	×	×
ZG		●		○	×	○	○	×	×
ZH	Shock absorber (RJ)	●		○	×	○	○	×	×
ZJ		●		○	×	○	○	×	×
ZN	Without adjuster Note 5)			○	○	○	○	○	○
ZP	Shorter overall length type	Rubber stopper		○	×	○	○	×	×
ZQ		Shock absorber (RJ)		○	×	○	○	×	×
ZS		Metal stopper with bumper		○	×	○	○	×	×

Note 1) ●: Shipped together with the product, but not assembled. Without any symbols for the adjuster mounting position, the adjuster can be mounted afterward.

Note 2) For buffer mechanism, buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.

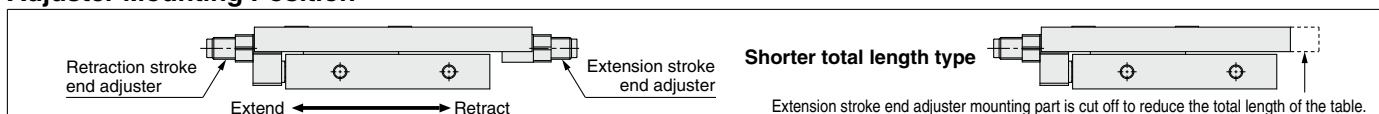
Note 3) When retraction stroke end adjuster with buffer mechanism is needed, use the centralized adjuster specification (-X27). End lock or axial piping option cannot be mounted to the centralized adjuster specification model.

Note 4) Extension stroke end adjuster with end lock mechanism is available as long adjustment nut and bolt specification (-X28). The adjustment nut cannot be tightened with the standard adjuster.

Note 5) Extension stroke end adjuster mounting holes are removed to reduce the total length.

Note 6) Shorter total length type can be used, but the retraction stroke end adjuster cannot be mounted afterward.

Adjuster Mounting Position



Shorter total length type

Extension stroke end adjuster mounting part is cut off to reduce the total length of the table.

Applicable Auto Switches/Refer to the WEB catalog or Best Pneumatics No.3 for further information on auto switches.

Type	Special function	Electrical entry	Indicator light	Wiring (Output)	Load voltage		Auto switch model	Lead wire length (m)	Pre-wired connector	Applicable load		
					DC	AC						
Solid state auto switch	Diagnostic indication (2-color indication)	Grommet	Yes	3-wire (NPN)	5 V, 12 V	—	M9NV	M9N	● ○	IC		
				3-wire (PNP)			M9PV	M9P	● ○			
				2-wire			M9BV	M9B	● ○			
				3-wire (NPN)	24 V	—	M9NWV	M9NW	● ○	IC		
				3-wire (PNP)			M9PWV	M9PW	● ○			
	Water resistant (2-color indication)			2-wire			M9BWW	M9BW	● ○			
				3-wire (NPN)			M9NAV***	M9NA***	○ ○ ○ ○			
				3-wire (PNP)			M9PAV***	M9PA***	○ ○ ○ ○			
				2-wire			M9BAV***	M9BA***	○ ○ ○ ○			
				5V, 12 V								
				12 V						Relay, PLC		

*** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

Please contact SMC regarding water resistant types with the above model numbers.

* Lead wire length symbols: 0.5 m Nil (Example) M9NW * Solid state auto switches marked with "○" are produced upon receipt of order.

1 m M (Example) M9NWM * Since there are other applicable auto switches than listed, refer to page 87 for details.

3 m L (Example) M9NWL * For details about auto switches with pre-wired connector, refer to pages the WEB catalog or Best Pneumatics No.3.

5 m Z (Example) M9NWZ * Auto switches are shipped together, (but not assembled).

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Height interchangeable type
MXQ□C

Common Adjuster Options

Auto Switch Mounting

Model Selection

Series MXQ□C



Specifications

Bore size (mm)	8	12
Piping port size	M5 x 0.8	
Fluid	Air	
Action	Double acting	
Operating pressure	0.15 to 0.7 MPa <small>Note) (End lock: 0.35 to 0.7 MPa)</small>	
Proof pressure	1.05 MPa	
Ambient and fluid temperature	-10 to 60°C	
Operating speed range (Average operating speed)	50 to 500 mm/s (Metal stopper with bumper: 50 to 300 mm/s)	
Cushion (Without stroke adjuster)	Internal rubber bumper	
Cushion (With stroke adjuster)	Metal stopper with bumper, Rubber stopper, Shock absorber	
Lubrication	Non-lube	
Auto switch	Solid state auto switch (2-wire, 3-wire)	
	2-color indication solid state auto switch (2-wire, 3-wire)	
Stroke length tolerance	+2 to 0 mm	

Note) Refer to page 48 for the minimum operating pressure for metal stopper with bumper.
If the operating pressure is lower than the minimum operating pressure, repeated accuracy becomes worse.
Minimum operating pressure of metal stopper with bumper: Pressure required to fully compress the protrusion of the bumper to get in contact with the metal part.

Standard Stroke



Made to Order (For details, refer to pages 88 to 92.)

Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing equipment
-X11	Long adjustment bolt (Longer adjustment range by 10 mm)
-X12	Long adjustment bolt (Longer adjustment range by 20 mm)
-X27	Centralized adjuster
-X28	Long adjustment nut and bolt
-X33	Without built-in auto switch magnet
-X39	Fluororubber seal
-X42	Anti-corrosive guide unit
-X45	EPDM seal

Theoretical Output

The dual rod ensures an output twice that of existing cylinders.

(N)

Bore size (mm)	Rod size (mm)	Operating direction	Piston area (mm ²)	Operating pressure (MPa)					
				0.2	0.3	0.4	0.5	0.6	0.7
8	4	OUT	101	20	30	40	51	61	71
		IN	75	15	23	30	38	45	53
12	6	OUT	226	45	68	90	113	136	158
		IN	170	34	51	68	85	102	119

Weight

Model	Standard stroke (mm)								Reduction of the extension stroke end adjuster non-mounting type	Additional weight of adjuster option	Extra for option			(g)	
	10	20	30	40	50	75	100	125			Extension stroke end	Retraction stroke end	End lock	Buffer	
MXQ8C	140	150	170	200	260	280	—	—	—	-6	10	8	60	30	
MXQ12C	280	290	320	370	400	550	620	—	—	-12	20	16	80	70	No addition

Maximum Load Weight

Model	Adjuster option					(kg)
	Without adjuster	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)	
MXQ8C	1	1	1	1	1	
MXQ12C	2	2	2	1.5	1	

Allowable Kinetic Energy

Model	Adjuster option				(J)
	Without adjuster	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	
MXQ8C	0.033	0.053	0.016	0.17	
MXQ12C	0.09	0.11	0.034	0.24	

Optional Specifications

With End Lock

Model	MXQ8C	MXQ12C
Operating pressure range (MPa)	0.35 to 0.7	
Holding force (N)	12	23

With Buffer Mechanism

Model	MXQ8C	MXQ12C
Operating speed range (mm/s)	50 to 500 (Horizontal mounting 50 to 300)	
Buffer stroke (mm)	5	10
Buffer stroke load (N)	Stroke at 0 (mm)	5
	Maximum stroke	8
		15

Applicable Auto Switch to Buffer

Type	Model	Specifications	Electrical entry direction
Solid state auto switch	D-M9BV	With light, 2-wire	Vertical
	D-M9NV	With light, 3-wire, Output: NPN	
	D-M9PV	With light, 3-wire, Output: PNP	

Adjusters

Metal Stopper with Bumper

Applicable slide table	MXQ8C	MXQ12C
Model (Metal stopper with bumper only)	MXQA-A887	MXQA-A1287
Max. absorbed energy (J)	0.018	0.04
Stroke absorption (mm)	2	2.8
Full compression force of bumper (N)	20	42
Min. operating pressure of metal stopper with bumper* (MPa)	0.3	0.3
Weight (g)	7	14
Mounting screw size (mm)	M6 x 0.75	M8 x 1

* Pressure required to fully compress the protrusion of the bumper when mounted horizontally to get in contact with the metal part.
Consider the additional weight of the load when mounted in the vertical direction.

Rubber Stopper

Applicable slide table	MXQ8C	MXQ12C
Model (Rubber stopper only)	MXQA-A827	MXQA-A1227
Max. absorbed energy (J)	0.06	0.12
Weight (g)	7	14
Mounting screw size (mm)	M6 x 0.75	M8 x 1

Shock Absorber (RJ)

Applicable slide table	MXQ8C	MXQ12C
Model (Shock absorber only)	RJ0603N	RJ0805N
Max. absorbed energy (J)	0.35	0.5
Stroke absorption (mm)	3	5
Collision speed (mm/s)	50 to 500	50 to 500
Max. operating frequency (cycle/min)	80	80
Max. allowable thrust (N)	150	245
Spring force (Extended) (N)	1.3	2.8
Spring force (Compressed) (N)	3.9	4.9
Weight (g)	5.5	15
Mounting screw size (mm)	M6 x 0.75	M8 x 1

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

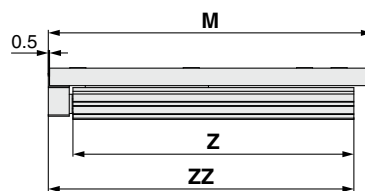
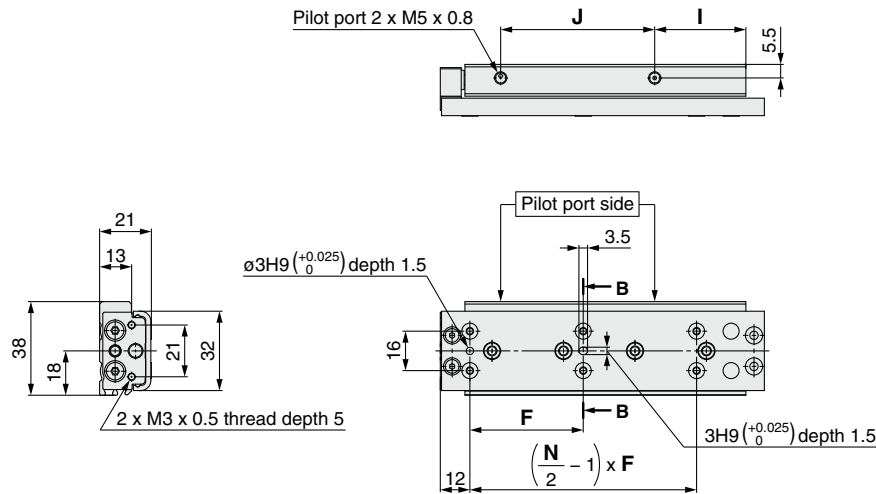
Common Adjuster Options
Auto Switch Mounting

Model Selection
Made to Order

Series MXQ□C

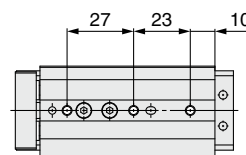
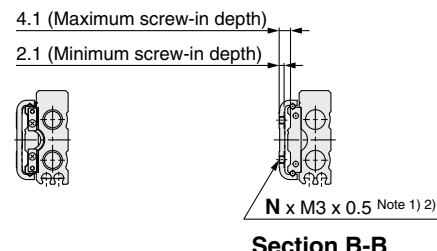
Dimensions: MXQ 8C [Standard]

MXQ 8C-□Z Standard type

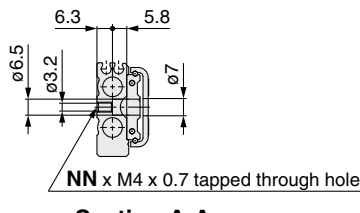
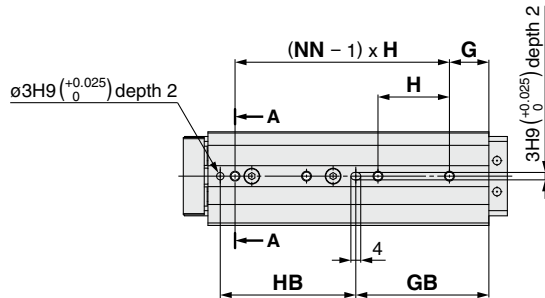


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

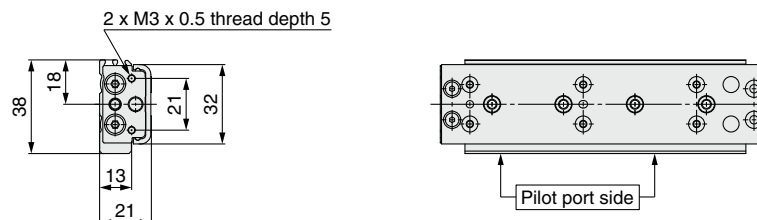
Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Bottom view
of MXQ8C-30Z



MXQ 8CL-□Z Symmetric type



* Dimensions other than listed above are the same as those for the standard type.

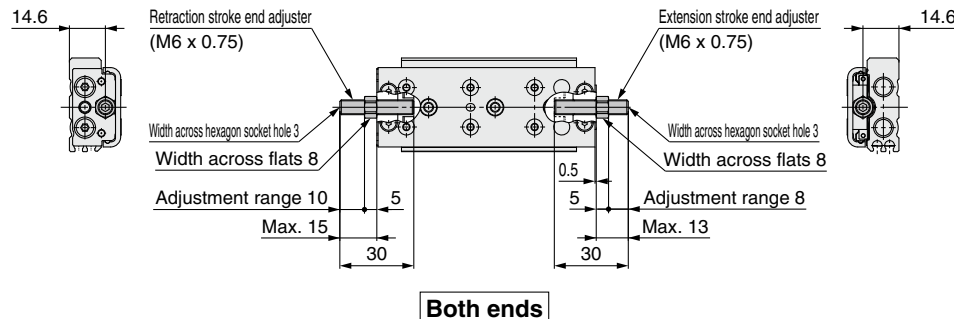
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ8C-10Z	25	15	9	25	37	10	26.5	68.5	4	2	51	61
MXQ8C-20Z	25	22	16	28	40	14	32.5	78.5	4	2	61	71
MXQ8C-30Z	26	—	26	—	40	14.5	42	88.5	6	3	71	81
MXQ8C-40Z	32	14	27	31	55	20	52.5	104.5	6	3	87	97
MXQ8C-50Z	46	16	54	29	55	37	62.5	131.5	6	4	114	124
MXQ8C-75Z	50	15	56	30	55	10	91.5	156.5	6	4	116	126

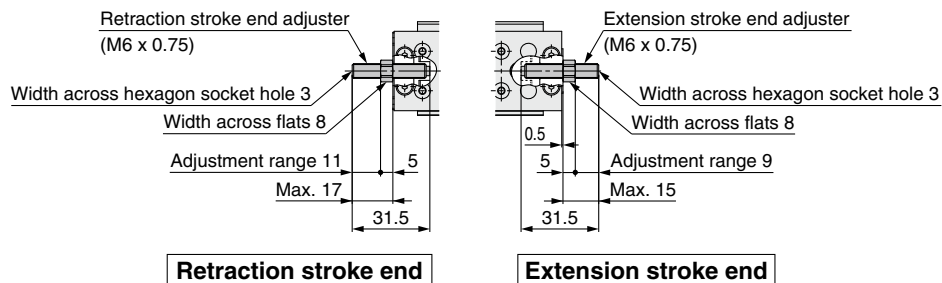
Dimensions: MXQ 8C [Adjuster Option]

MXQ 8C-□ With adjuster option (ø8)

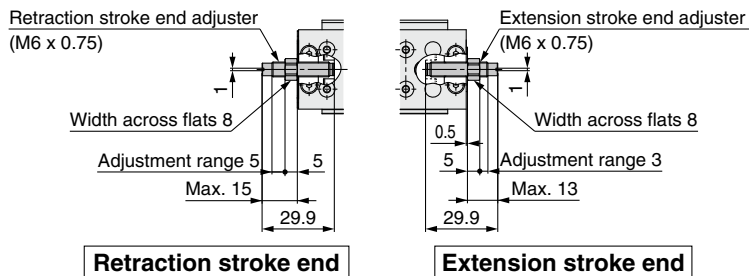
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

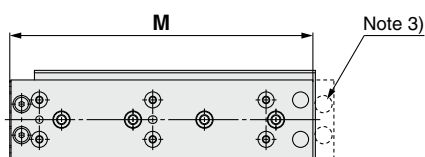


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8C-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

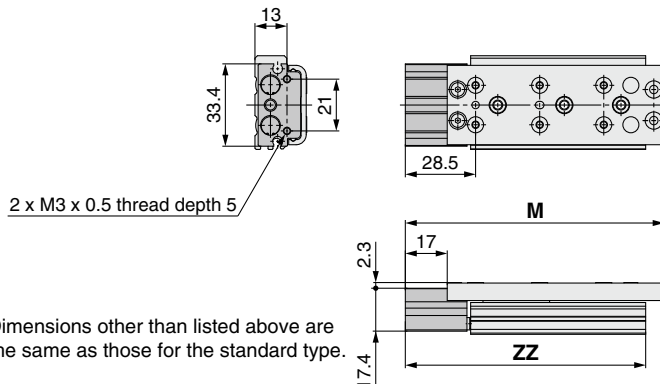
* Dimensions other than listed above are the same as those for the standard type.

Dimensions	(mm)
Model	M
MXQ8C-10ZN	60
MXQ8C-20ZN	70
MXQ8C-30ZN	80
MXQ8C-40ZN	96
MXQ8C-50ZN	123
MXQ8C-75ZN	148

Series MXQ□C

Dimensions: MXQ 8C [Functional Option]

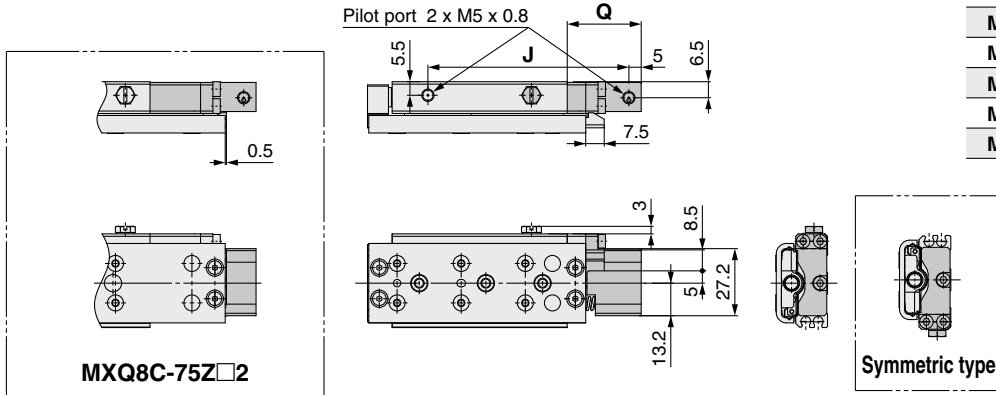
MXQ 8C-□□1 With buffer ($\varnothing 8$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type M	Shorter total length type M	
MXQ8C-10Z□1	85	76.5	77.5
MXQ8C-20Z□1	95	86.5	87.5
MXQ8C-30Z□1	105	96.5	97.5
MXQ8C-40Z□1	121	112.5	113.5
MXQ8C-50Z□1	148	139.5	140.5
MXQ8C-75Z□1	173	164.5	142.5

MXQ 8C-□□2 With end lock ($\varnothing 8$)



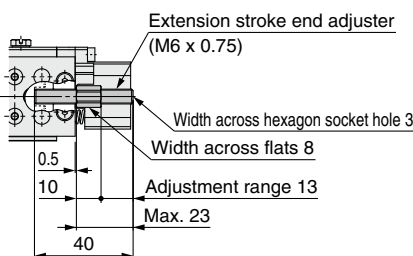
Model	Dimensions (mm)	
	J	Q
MXQ8C-10Z□2	61.5	30
MXQ8C-20Z□2	71.5	
MXQ8C-30Z□2	81.5	
MXQ8C-40Z□2	97.5	
MXQ8C-50Z□2	124.5	
MXQ8C-75Z□2	139.5	43

* Dimensions other than listed above are the same as those for the standard type.

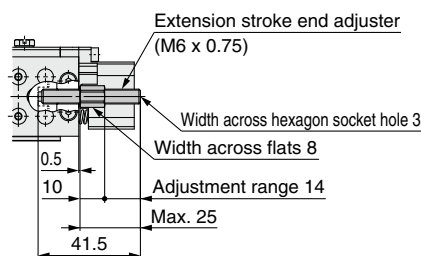
MXQ 8C-□□2 With end lock, extension stroke end adjuster ($\varnothing 8$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

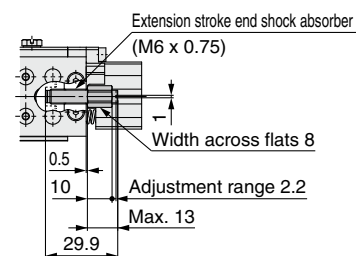
Metal stopper with bumper: ZB



Rubber stopper: ZE



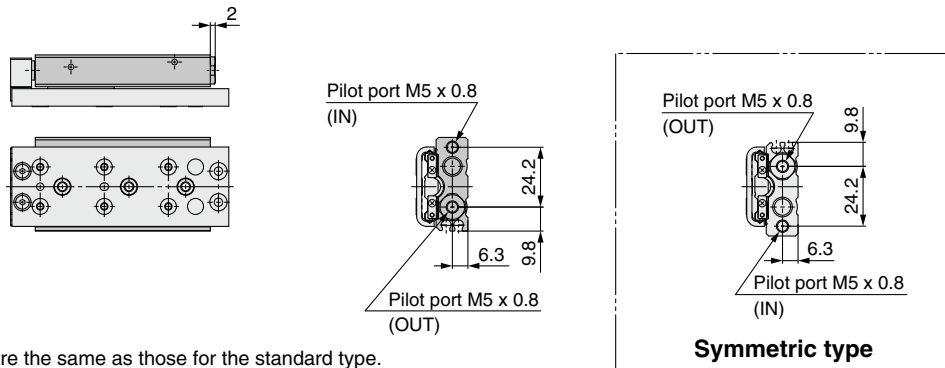
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

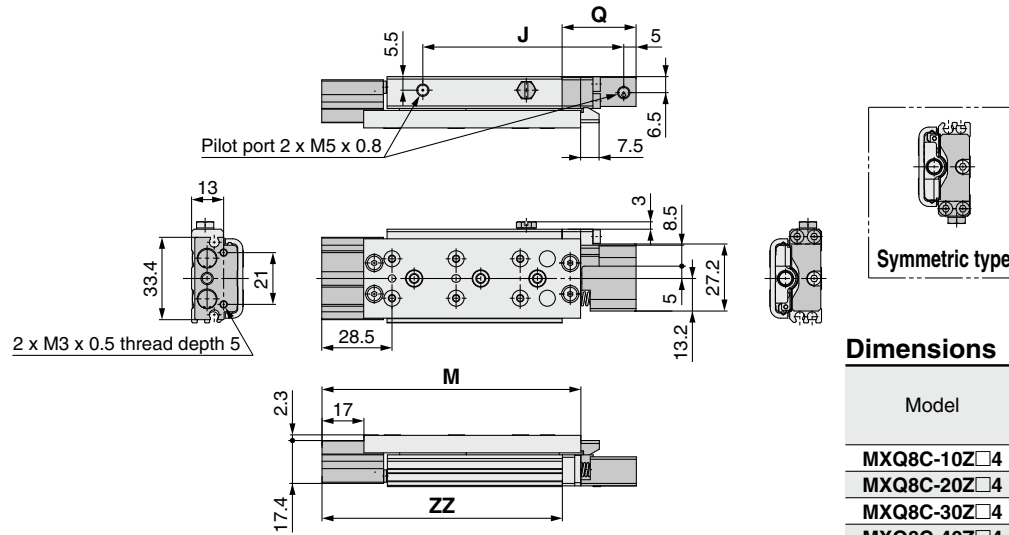
Dimensions: MXQ 8C [Functional Option]

MXQ 8C-□□3 Axial piping (ø8)



* Dimensions other than listed above are the same as those for the standard type.

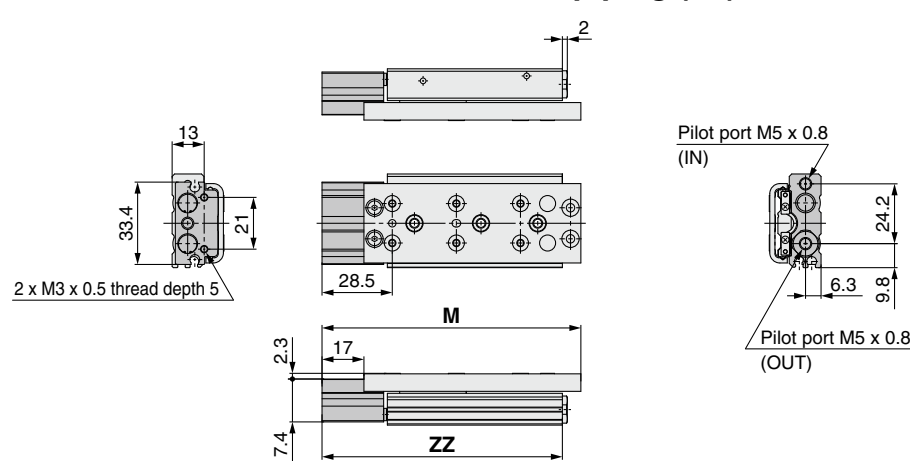
MXQ 8C-□□4 With buffer, end lock (ø8)



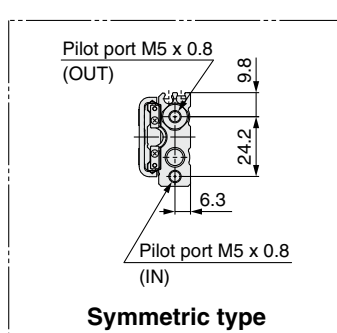
* Dimensions other than listed above are the same as those for the standard type.

Model	J	Q	Dimensions (mm)		
			Standard type	Shorter total length type	ZZ
M	M	M			
MXQ8C-10Z□4	61.5	30	85	76.5	77.5
MXQ8C-20Z□4			95	86.5	87.5
MXQ8C-30Z□4			105	96.5	97.5
MXQ8C-40Z□4			121	112.5	113.5
MXQ8C-50Z□4			148	139.5	140.5
MXQ8C-75Z□4			139.5	173	164.5

MXQ 8C-□□5 With buffer, axial piping (ø8)



* Dimensions other than listed above are the same as those for the standard type.



Model	Standard type	Dimensions (mm)		ZZ
		M	M	
MXQ8C-10Z□5	85	76.5	77.5	
MXQ8C-20Z□5	95	86.5	87.5	
MXQ8C-30Z□5	105	96.5	97.5	
MXQ8C-40Z□5	121	112.5	113.5	
MXQ8C-50Z□5	148	139.5	140.5	
MXQ8C-75Z□5	173	164.5	142.5	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

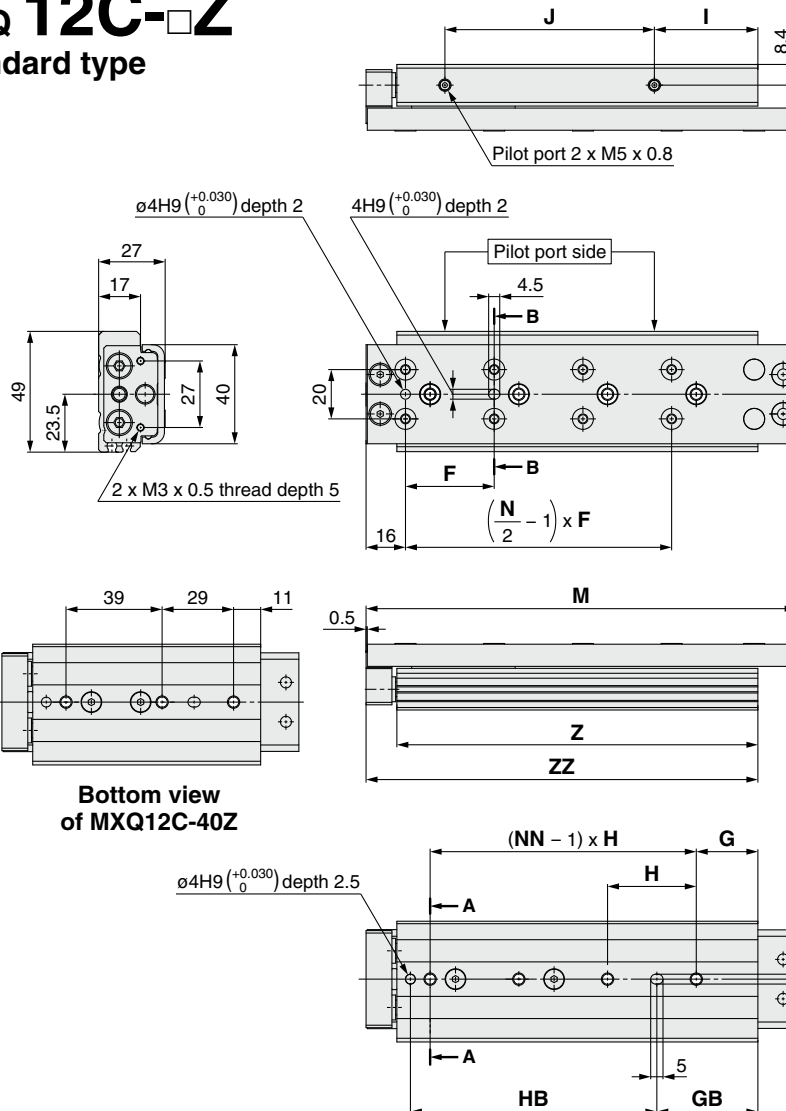
Made to Order

Model Selection

Series MXQ□C

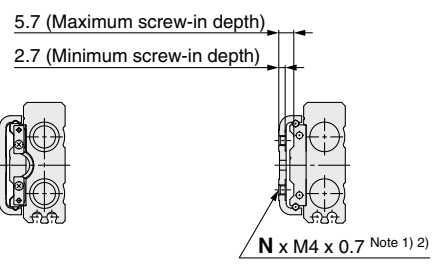
Dimensions: MXQ 12C [Standard]

MXQ 12C-□Z Standard type



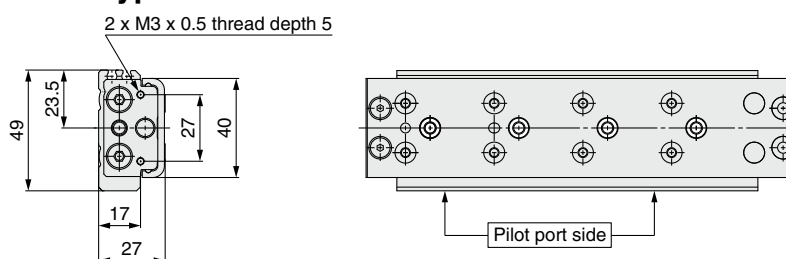
Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B

MXQ 12CL-□Z Symmetric type



* Dimensions other than listed above are the same as those for the standard type.

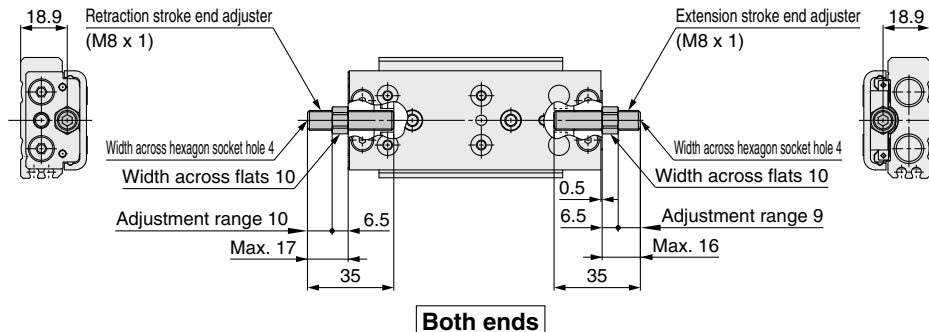
Dimensions

Model	F	G	GB	H	HB	I	J	M	N	NN	Z	ZZ
MXQ12C-10Z	28	17	11	32	46	11	32	82.5	4	2	62.5	75
MXQ12C-20Z	28	19	11	32	48	13	32	92.5	4	2	64.5	77
MXQ12C-30Z	38	21	11	40	58	15	40	102.5	4	2	74.5	87
MXQ12C-40Z	34	—	27	—	60	23	50	120.5	6	3	92.5	105
MXQ12C-50Z	34	11	37	39	60	23	60	130.5	6	3	102.5	115
MXQ12C-75Z	36	25	41	36	100	42	85	174.5	8	4	146.5	159
MXQ12C-100Z	36	14	66	36	100	42	110	199.5	10	5	171.5	184

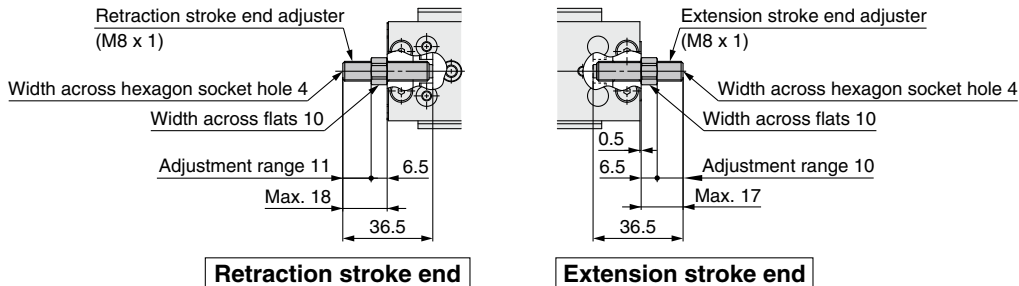
Dimensions: MXQ 12C [Adjuster Option]

MXQ 12C-□ With adjuster option (ø12)

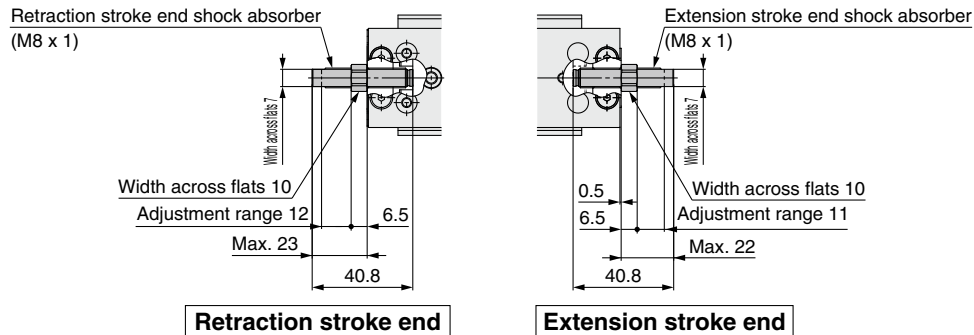
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

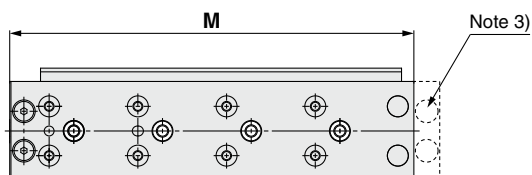


Shock absorber (RJ) : Both ends, **ZG** : Extension stroke end, **ZH** : Retraction stroke end, **ZJ** : Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12C-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward.
(Retraction stroke end adjuster can be mounted afterward.)

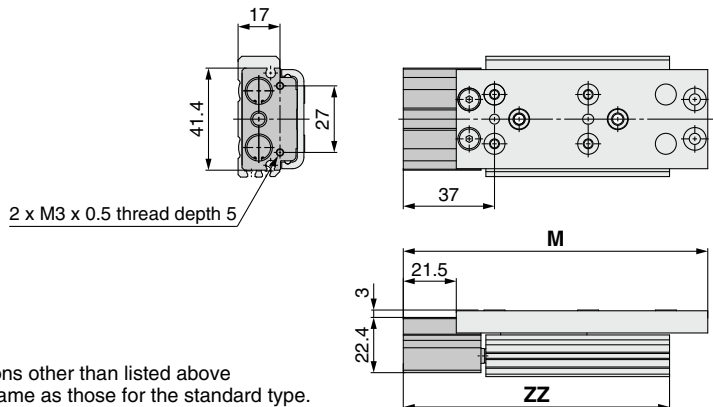
Dimensions		(mm)
Model	M	
MXQ12C-10ZN	72	
MXQ12C-20ZN	82	
MXQ12C-30ZN	92	
MXQ12C-40ZN	110	
MXQ12C-50ZN	120	
MXQ12C-75ZN	164	
MXQ12C-100ZN	189	

* Dimensions other than listed above are the same as those for the standard type

Series MXQ□C

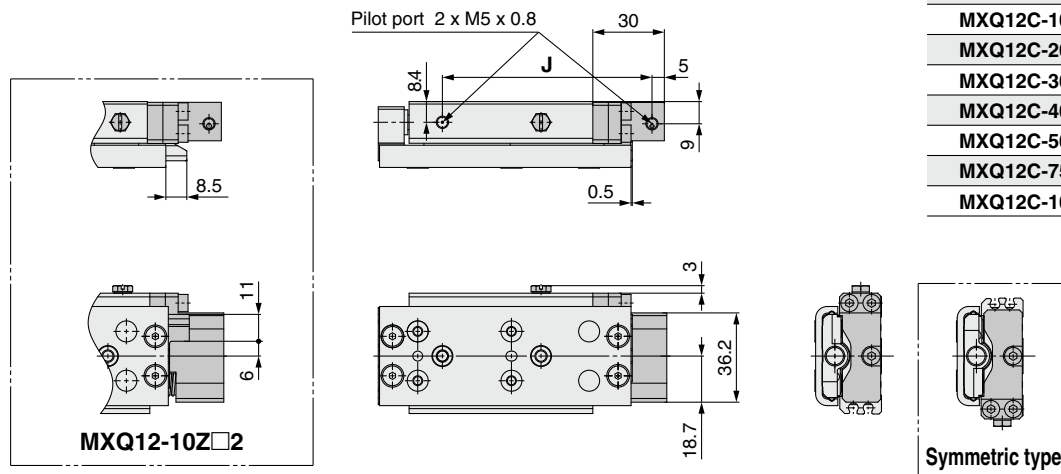
Dimensions: MXQ 12C [Functional Option]

MXQ 12C-□□1 With buffer ($\varnothing 12$)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ12C-10Z□1	103.5	93	96
MXQ12C-20Z□1	113.5	103	98
MXQ12C-30Z□1	123.5	113	108
MXQ12C-40Z□1	141.5	131	126
MXQ12C-50Z□1	151.5	141	136
MXQ12C-75Z□1	195.5	185	180
MXQ12C-100Z□1	220.5	210	205

MXQ 12C-□□2 With end lock ($\varnothing 12$)



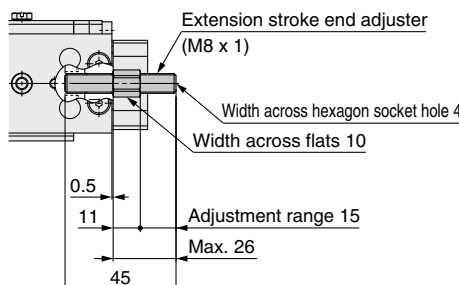
Model	Dimensions (mm)		J
	Standard type	Shorter total length type	
MXQ12C-10Z□2	68		
MXQ12C-20Z□2	70		
MXQ12C-30Z□2	80		
MXQ12C-40Z□2	98		
MXQ12C-50Z□2	108		
MXQ12C-75Z□2	152		
MXQ12C-100Z□2	177		

* Dimensions other than listed above are the same as those for the standard type.

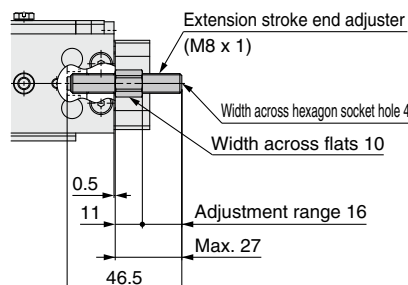
MXQ 12C-□□2 With end lock, extension stroke end adjuster ($\varnothing 12$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

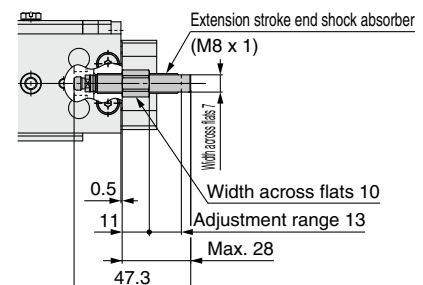
Metal stopper with bumper: ZB



Rubber stopper: ZE



Shock absorber (RJ): ZH

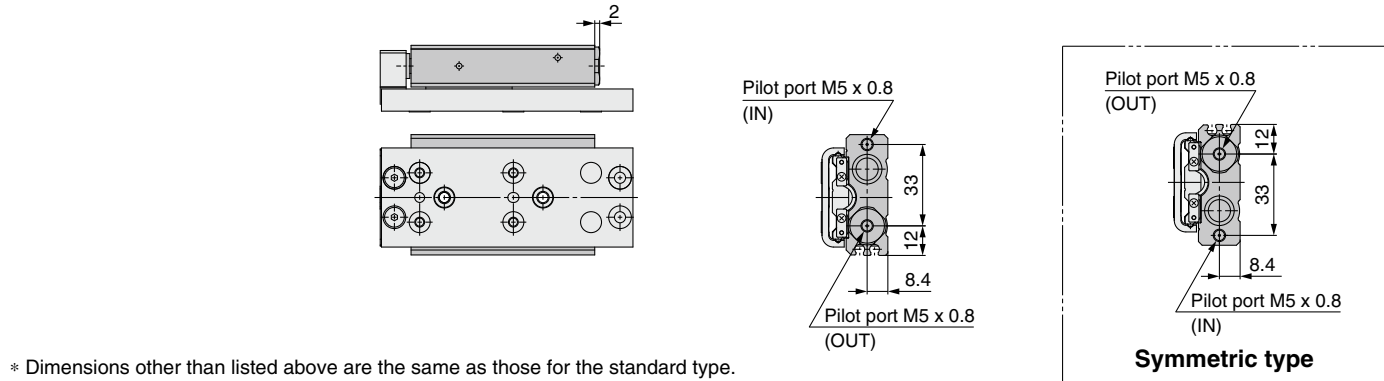


* Dimensions other than listed above are the same as those for the standard type.

Dimensions: MXQ

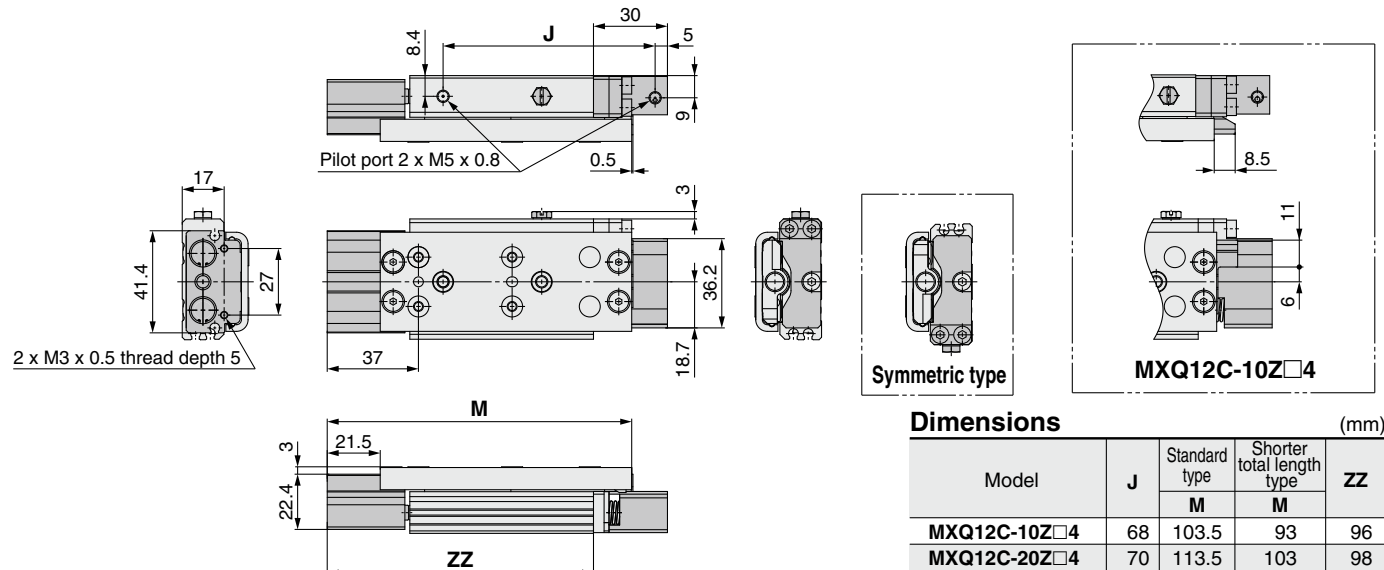
12C [Adjuster Option]

MXQ 12C-□□3 Axial piping (ø12)



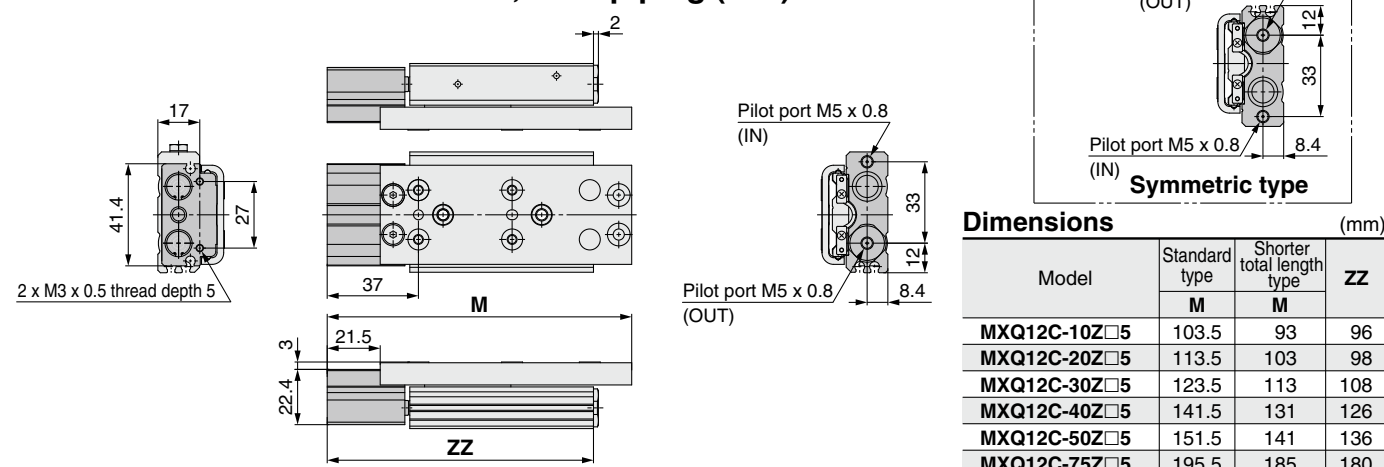
* Dimensions other than listed above are the same as those for the standard type.

MXQ 12C-□□4 With buffer, end lock (ø12)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12C-□□5 With buffer, axial piping (ø12)



* Dimensions other than listed above are the same as those for the standard type.

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Air Slide Table

Height Interchangeable Type

Series MXQ

Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

RoHS

How to Order

MXQ			12	-	30	ZA	-	M9BW	-		
Bore size											
Body option				Standard stroke (mm)							
Standard type Symmetric type											
Nil		L									
6	Port 		Switch mounting groove 		Port 		10, 20, 30, 40, 50				
8							10, 20, 30, 40, 50, 75				
12							10, 20, 30, 40, 50, 75, 100				
16	Port 		Switch mounting groove 		Port 		10, 20, 30, 40, 50, 75, 100, 125				
20							10, 20, 30, 40, 50, 75, 100, 125, 150				
25	Port 		Switch mounting groove 				10, 20, 30, 40, 50, 75, 100, 125, 150				

Note) No setting, as the standard model has the piping ports and auto switch mounting grooves on both sides.

Made to Order

Refer to page 59 for details.

Auto switch

Nil	Without auto switch
S	1 pc.
n	"n" pcs.

Functional option

Symbol	Functional option
Nil	Without functional option
1	With buffer
2	With end lock
3	Axial piping
4	With buffer, end lock
5	With buffer, axial piping

* For applicable auto switches, refer to the table below.

Adjuster option/Functional option combinations

Symbol	Adjuster type	Adjuster mounting position Note 1)		Functional option combination					
		Extension stroke end	Retraction stroke end	Nil	1	2	3	4	5
Z	Without adjuster			○	○	○	○	○	○
ZA	Metal stopper with bumper (Not available for Ø6)	●	●	○	×	○	○	×	×
ZB		●		○	×	○	○	×	×
ZC		●	●	○	×	○	○	×	×
ZD	Rubber stopper	●		○	×	○	○	×	×
ZE		●		○	○	○	○	○	○
ZF		●	●	○	×	○	○	×	×
ZG		●		○	×	○	○	×	×
ZH	Shock absorber (RJ)	●		○	×	○	○	×	×
ZJ		●		○	×	○	○	×	×
ZN	Without adjuster Note 5)			○	○	○	○	○	○
ZP	Shorter total length type Rubber stopper			○	×	○	○	×	×
ZQ	Shock absorber (RJ)			○	×	○	○	×	×
ZS	Metal stopper with bumper	●		○	×	○	○	×	×

Note 1) ●: Shipped together with the product, but not assembled. Without any symbols for the adjuster mounting position, the adjuster can be mounted afterward.

Note 2) For buffer mechanism, buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.

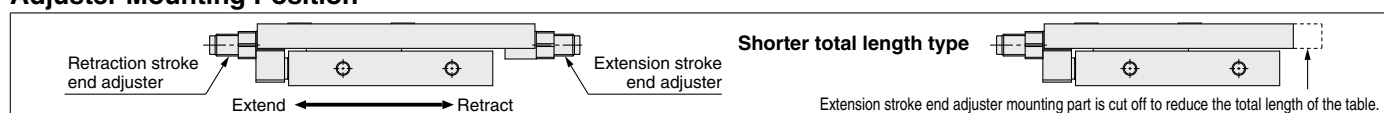
Note 3) When retraction stroke end adjuster with buffer mechanism is needed, use the centralized adjuster specification (-X27). End lock or axial piping option cannot be mounted to the centralized adjuster specification model.

Note 4) Extension stroke end adjuster with end lock mechanism is available as long adjustment nut and bolt specification (-X28). The adjustment nut cannot be tightened with the standard adjuster.

Note 5) Extension stroke end adjuster mounting holes are removed to reduce the total length.

Note 6) Shorter total length type can be used, but the retraction stroke end adjuster cannot be mounted afterward.

Adjuster Mounting Position



Applicable Auto Switches

Refer to the WEB catalog or Best Pneumatics No.3 for further information on auto switches.

Type	Special function	Electrical entry	Indicator light	Wiring (Output)	Load voltage		Auto switch model	Lead wire length (m)				Pre-wired connector	Applicable load				
					DC	AC		Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)				
Solid state auto switch	—	Grommet	Yes	3-wire (NPN)	24 V	5 V, 12 V	M9NV	●	●	●	○	○	○	IC	Relay, PLC		
				3-wire (PNP)				●	●	●	○	○	○				
				2-wire				●	●	●	○	○	○				
	Diagnostic indication (2-color indication)			3-wire (NPN)				●	●	●	○	○	○				
				3-wire (PNP)				●	●	●	○	○	○				
				2-wire				●	●	●	○	○	○				
	Water resistant (2-color indication)			3-wire (NPN)	24 V	5 V, 12 V	M9NWV	●	●	●	○	○	○				
				3-wire (PNP)				●	●	●	○	○	○				
				2-wire				●	●	●	○	○	○				

*** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Please contact SMC regarding water resistant types with the above model numbers.

* Lead wire length symbols: 0.5 m Nil (Example) M9NWV * Solid state auto switches marked with "○" are produced upon receipt of order.

1 m M (Example) M9NWM * Since there are other applicable auto switches than listed, refer to page 87 for details.

3 m L (Example) M9NWL * For details about auto switches with pre-wired connector, refer to the WEB catalog or Best Pneumatics No.3.

5 m Z (Example) M9NWZ * Auto switches are shipped together, (but not assembled).

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Height interchangeable type
MXQ

Common Adjuster Options
Model Selection
Auto Switch Mounting

Series MXQ



Specifications

Bore size (mm)	6	8	12	16	20	25
Piping port size			M5 x 0.8			
Fluid			Air			
Action			Double acting			
Operating pressure			0.15 to 0.7 MPa Note) (End lock: 0.35 to 0.7 MPa)			
Proof pressure			1.05 MPa			
Ambient and fluid temperature			-10 to 60°C			
Operating speed range (Average operating speed)			50 to 500 mm/s (Metal stopper with bumper: 50 to 300 mm/s) * in the standard stroke table: 50 to 300 mm/s			
Cushion (Without stroke adjuster)			Internal rubber bumper			
Cushion (With stroke adjuster)			Metal stopper with bumper, Rubber stopper, Shock absorber			
Lubrication			Non-lube			
Auto switch			Solid state auto switch (2-wire, 3-wire) 2-color indication solid state auto switch (2-wire, 3-wire)			
Stroke length tolerance			+2 to 0 mm			

Note) Refer to page 60 for the minimum operating pressure for metal stopper with bumper. If the operating pressure is lower than the minimum operating pressure, repeated accuracy becomes worse.
Minimum operating pressure of metal stopper with bumper: Pressure required to fully compress the protrusion of the bumper to get in contact with the metal part.
Operating pressure for the bore size 20 cylinder with shock absorber is 0.15 to 0.6 MPa.

Standard Stroke

Model	Standard stroke (mm)
MXQ6	10, 20, 30, 40, 50
MXQ8	10, 20, 30, 40, 50, 75
MXQ12	10, 20, 30, 40, 50, 75, 100
MXQ16	10, 20, 30, 40, 50, 75, 100, 125
MXQ20	10, 20, 30, 40, 50, 75, 100, 125, 150
MXQ25	10, 20, 30, 40, 50, 75, 100, 125, 150*

Note) * Operating speed range is 50 to 300 mm/s. (Without stroke adjuster)



Made to Order
(For details, refer to pages 88 to 92.)

Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing equipment
-X11	Long adjustment bolt (Longer adjustment range by 10 mm)
-X12	Long adjustment bolt (Longer adjustment range by 20 mm)
-X27	Centralized adjuster
-X28	Long adjustment nut and bolt
-X33	Without built-in auto switch magnet
-X39	Fluororubber seal
-X42	Anti-corrosive guide unit
-X45	EPDM seal

Theoretical Output

The dual rod ensures an output twice that of existing cylinders.

(N)

Bore size (mm)	Rod size (mm)	Operating direction	Piston area (mm ²)	Operating pressure (MPa)					
				0.2	0.3	0.4	0.5	0.6	0.7
6	3	OUT	57	11	17	23	29	34	40
		IN	42	8	13	17	21	25	29
8	4	OUT	101	20	30	40	51	61	71
		IN	75	15	23	30	38	45	53
12	6	OUT	226	45	68	90	113	136	158
		IN	170	34	51	68	85	102	119
16	6	OUT	402	80	121	161	201	241	281
		IN	346	69	104	138	173	207	242
20	8	OUT	628	126	188	251	314	377	440
		IN	528	106	158	211	264	317	369
25	10	OUT	982	196	295	393	491	589	687
		IN	825	165	247	330	412	495	577

Weight

(g)

Model	Standard stroke (mm)								Reduction of the shorter total length type	Additional weight of adjuster option	Extra for option			
	10	20	30	40	50	75	100	125	150		End lock	Buffer	Axial piping	
MXQ6	120	120	160	180	190	—	—	—	—	-6	10	8	40	30
MXQ8	150	180	190	230	310	350	—	—	—	-6	10	8	60	30
MXQ12	290	310	340	400	430	590	670	—	—	-12	20	16	80	70
MXQ16	500	520	570	650	690	840	1,100	1,200	—	-21	40	30	150	120
MXQ20	870	870	900	990	1,100	1,300	1,700	2,000	2,100	-33	70	50(80)	400	190
MXQ25	1,400	1,400	1,500	1,600	1,900	2,100	2,300	3,000	3,300	-60	110	80	700	310

Note) Value in the () is the additional weight for the shock absorber.

Maximum Load Weight

(kg)

Model	Without adjuster	Adjuster option				
	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)	Horizontal	
MXQ6	0.6	0.6	—	0.6		
MXQ8	1	1	1	1		
MXQ12	2	2	2	1.5	1	
MXQ16	4	4	4	4	2.5	
MXQ20	6	6	6	6		
MXQ25	9	9	9	9	6	

Allowable Kinetic Energy

(J)

Model	Without adjuster	Adjuster option		
	Internal rubber bumper	Rubber stopper	Metal stopper with bumper	Shock absorber (RJ)
MXQ6	0.026	0.051	—	0.14
MXQ8	0.033	0.053	0.016	0.17
MXQ12	0.09	0.11	0.034	0.24
MXQ16	0.1	0.18	0.07	0.6
MXQ20	0.2	0.34	0.10	1.2
MXQ25	0.32	0.51	0.15	1.3

Optional Specifications

With End Lock

Model	MXQ6	MXQ8	MXQ12	MXQ16	MXQ20	MXQ25
Operating pressure range (MPa)	0.35 to 0.7					
Holding force (N)	12	12	23	45	70	110

With Buffer Mechanism

Model	MXQ6	MXQ8	MXQ12	MXQ16	MXQ20	MXQ25
Operating speed range (mm/s)	50 to 500 (Horizontal mounting 50 to 300)					
Buffer stroke (mm)	5				10	
Buffer stroke load (N)	Stroke at 0 (mm)	3	5	9	16	25
	Maximum stroke	6	8	15	24	59

Applicable Auto Switch to Buffer

Type	Model	Specifications	Electrical entry direction
Solid state auto switch	D-M9BV	With light, 2-wire	Vertical
	D-M9NV	With light, 3-wire, Output: NPN	
	D-M9PV	With light, 3-wire, Output: PNP	

Adjusters

Metal Stopper with Bumper

Applicable slide table	MXQ8	MXQ12	MXQ16	MXQ20	MXQ25
Model (Metal stopper with bumper only)	MXQA-A887	MXQA-A1287	MXQA-A1687	MXQA-A2087	MXQA-A2587
Max. absorbed energy (J)	0.018	0.04	0.08	0.12	0.18
Stroke absorption (mm)	2	2.8	3.6	4.4	5.5
Full compression force of bumper (N)	20	42	65	97	154
Min. operating pressure of metal stopper with bumper* (MPa)	0.3	0.3	0.2	0.2	0.2
Weight (g)	7	14	25	42	65
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5

* Pressure required to fully compress the protrusion of the bumper to get in contact with the metal part.

Rubber Stopper

Applicable slide table	MXQ6	MXQ8	MXQ12	MXQ16	MXQ20	MXQ25
Model (Rubber stopper only)	MXQA-A827	MXQA-A1227	MXQA-A1627	MXQA-A2027	MXQA-A2527	
Max. absorbed energy (J)	0.06	0.12	0.2	0.4	0.6	
Weight (g)	7	14	25	42	65	
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M12 x 1	M14 x 1.5	

Shock Absorber (RJ)

Applicable slide table	MXQ6	MXQ8	MXQ12	MXQ16	MXQ20	MXQ25
Model (Shock absorber only)	RJ0603N	RJ0805N	RJ1006N	RJ1007HN	RJ1410N	
Max. absorbed energy (J)	0.35	0.5	1.5	3	3.7	
Stroke absorption (mm)	3	5	6	7	10	
Collision speed (mm/s)	50 to 500					
Max. operating frequency (cycle/min)	80	80	70	70	45	
Max. allowable thrust (N)	150	245	422	422	814	
Spring force (Extended) (N)	1.3	2.8	5.4	5.4	6.4	
Spring force (Compressed) (N)	3.9	4.9	8	8	15	
Weight (g)	5.5	15	23	23	65	
Mounting screw size (mm)	M6 x 0.75	M8 x 1	M10 x 1	M10 x 1	M14 x 1.5	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

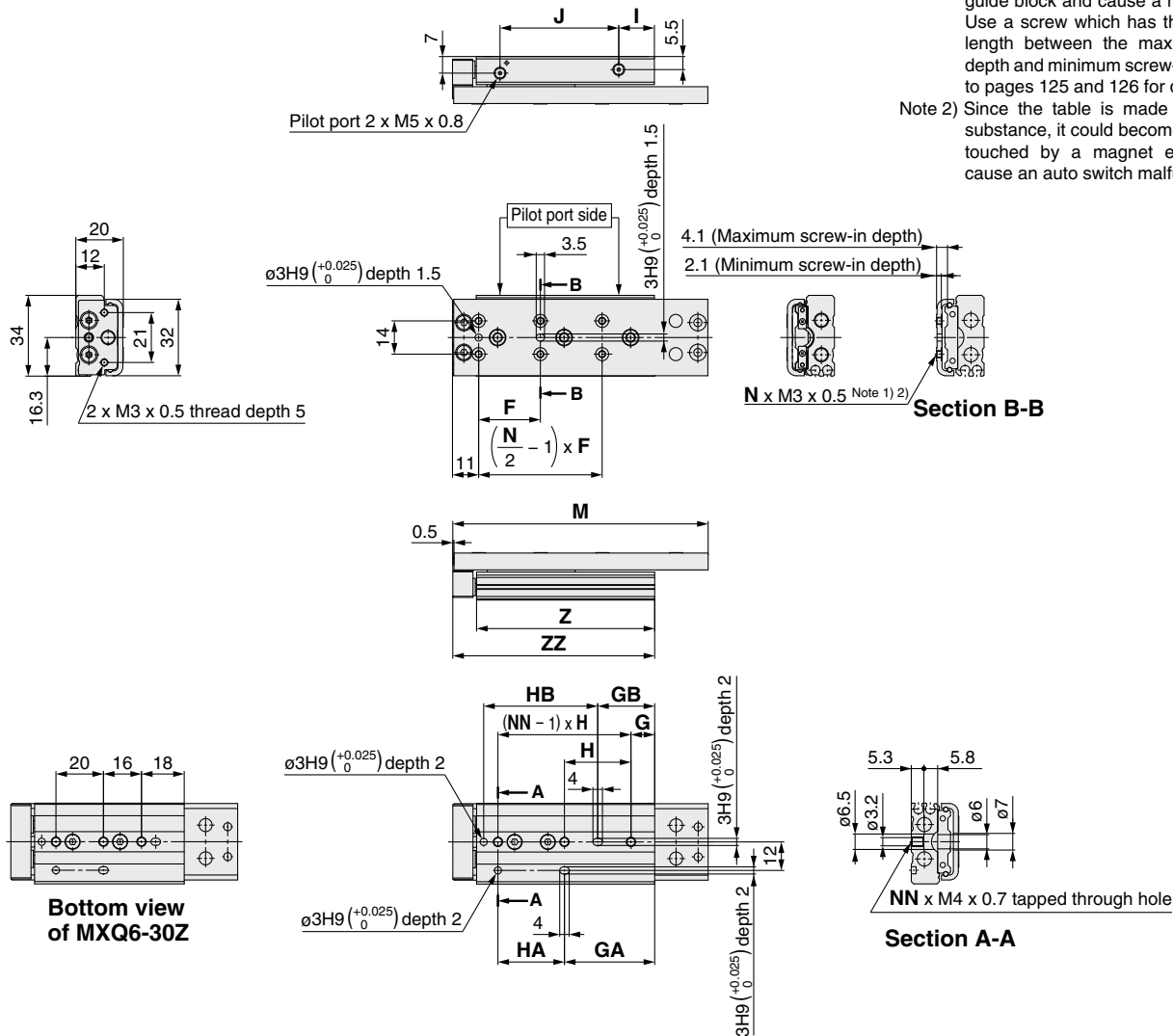
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ 6 [Standard]

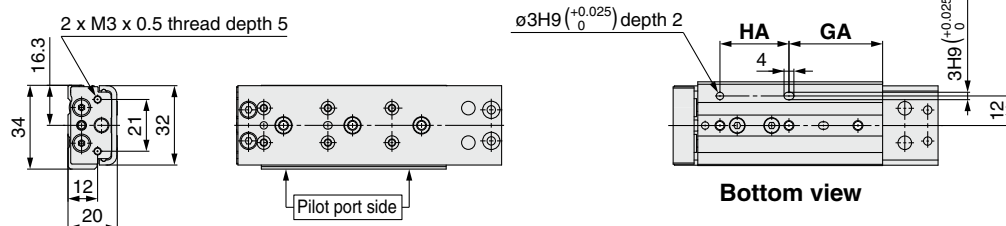
MXQ 6-□Z Standard type



Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.

MXQ 6L-□Z Symmetric type



* Dimensions other than listed above are the same as those for the standard type.

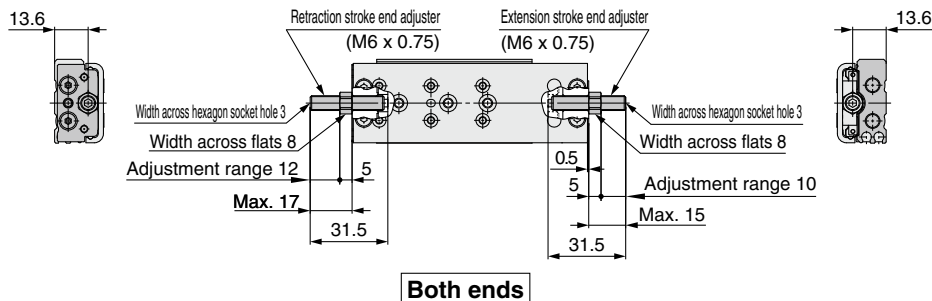
Dimensions

Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ6-10Z	22	18	25	9	23	16	38	10	30	64.5	4	2	50	60	
MXQ6-20Z	25	15	15	9	26	26	38	10	30	74.5	4	2	50	60	
MXQ6-30Z	21	—	34	12	—	20	48	13	40	95.5	6	3	63	73	
MXQ6-40Z	26	10	38	24	28	28	48	15	50	107.5	6	3	75	85	
MXQ6-50Z	27	20	48	34	28	28	48	15	60	117.5	6	3	85	95	

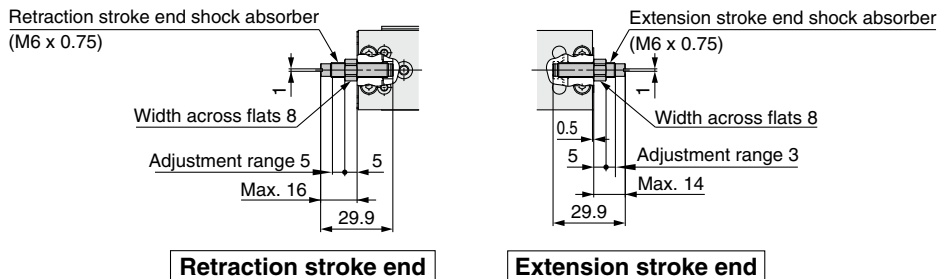
Dimensions: MXQ 6 [Adjuster Option]

MXQ 6-□ With adjuster option ($\varnothing 6$)

Rubber stopper [ZD]: Both ends, [ZE]: Extension stroke end, [ZF]: Retraction stroke end, [ZP]: Retraction stroke end (Shorter total length type)

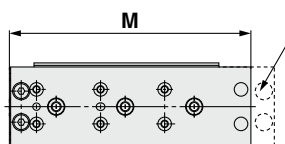


Shock absorber (RJ) [ZG]: Both ends, [ZH]: Extension stroke end, [ZJ]: Retraction stroke end, [ZQ]: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 6-□ZN Height interchangeable type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ6-10ZN	55
MXQ6-20ZN	65
MXQ6-30ZN	86
MXQ6-40ZN	98
MXQ6-50ZN	108

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

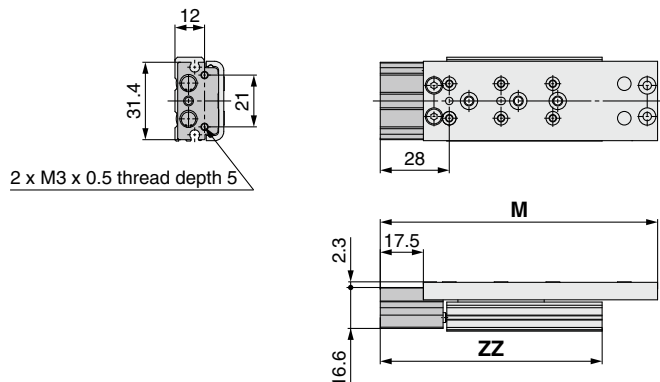
Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Model Selection
Made to Order

Series MXQ

Dimensions: MXQ 6 [Functional Option]

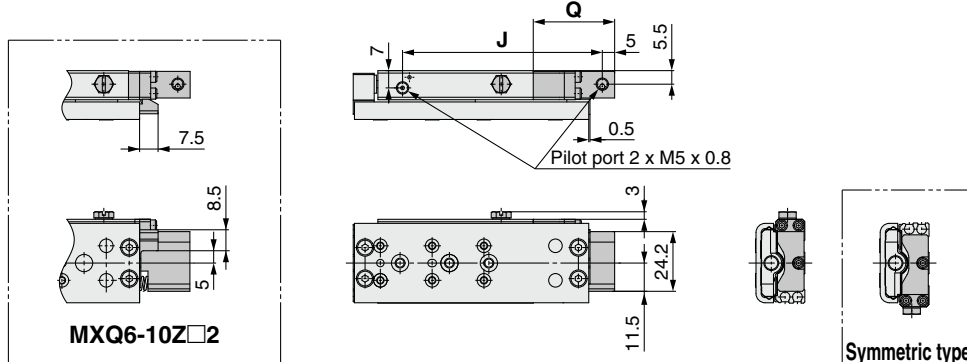
MXQ 6-□□1 With buffer (ø6)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ6-10Z□1	81.5	72	
MXQ6-20Z□1	91.5	82	77
MXQ6-30Z□1	112.5	103	90
MXQ6-40Z□1	124.5	115	102
MXQ6-50Z□1	134.5	125	112

* Dimensions other than listed above are the same as those for the standard type.

MXQ 6-□□2 With end lock (ø6)



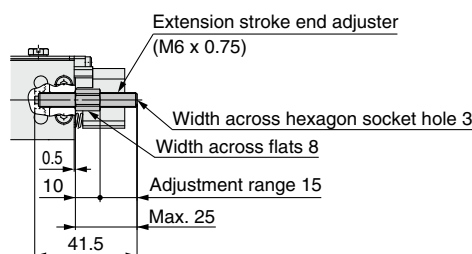
Model	Dimensions (mm)	
	J	Q
MXQ6-10Z□2	60	25
MXQ6-20Z□2		
MXQ6-30Z□2	81	
MXQ6-40Z□2	93	33
MXQ6-50Z□2	103	

* Dimensions other than listed above are the same as those for the standard type.

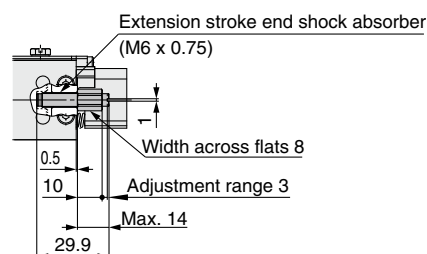
MXQ 6-□□2 With end lock, extension stroke end adjuster (ø6)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

Rubber stopper: ZE



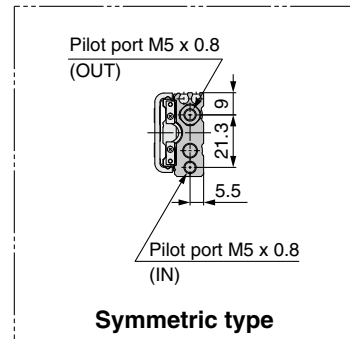
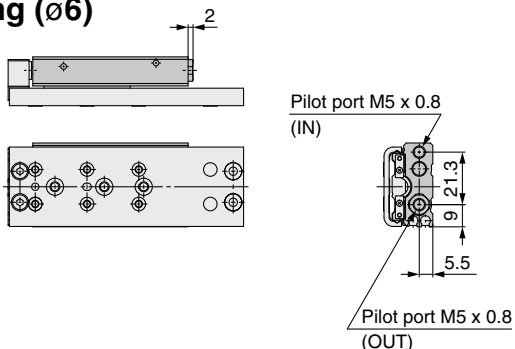
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

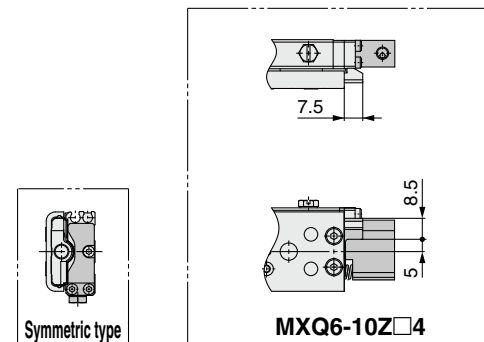
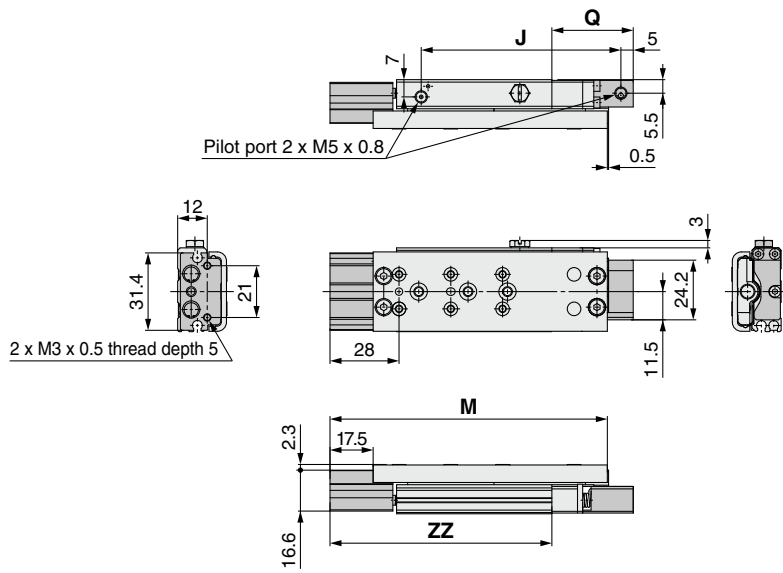
Dimensions: MXQ 6 [Functional Option]

MXQ 6-□□3 Axial piping (ø6)



* Dimensions other than listed above are the same as those for the standard type.

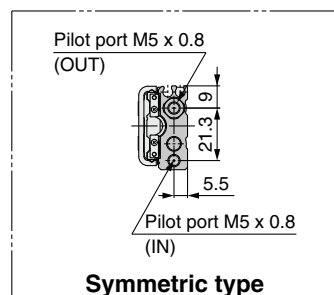
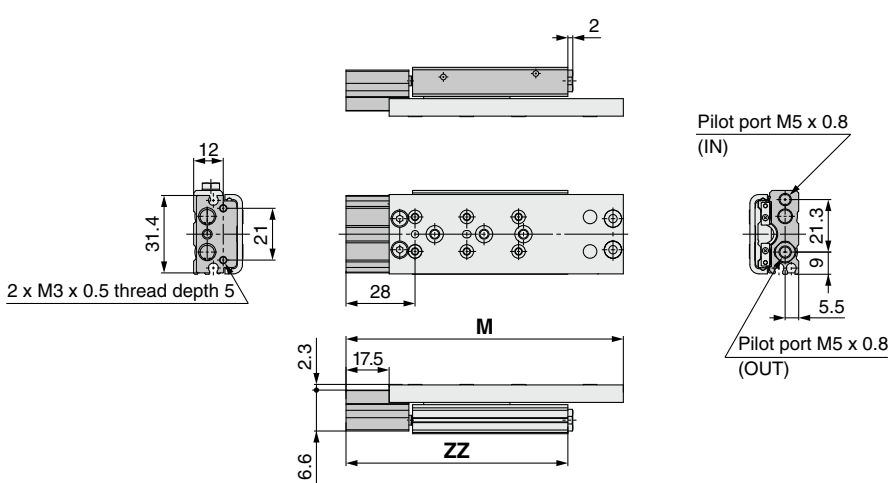
MXQ 6-□□4 With buffer, end lock (ø6)



Model	J	Q	Dimensions (mm)			ZZ
			Standard type		Shorter total length type	
			M	M	M	
MXQ6-10Z□4	60	25	81.5	72		77
MXQ6-20Z□4			91.5	82		
MXQ6-30Z□4	81		112.5	103	90	
MXQ6-40Z□4	93	33	124.5	115	102	
MXQ6-50Z□4	103		134.5	125	112	

* Dimensions other than listed above are the same as those for the standard type.

MXQ 6-□□5 With buffer, axial piping (ø6)



* Dimensions other than listed above are the same as those for the standard type.

Model	Standard type	Shorter total length type	(mm)		ZZ
			M	M	
MXQ6-10Z□5	81.5	72			77
MXQ6-20Z□5	91.5	82			
MXQ6-30Z□5	112.5	103	90		
MXQ6-40Z□5	124.5	115	102		
MXQ6-50Z□5	134.5	125	112		

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

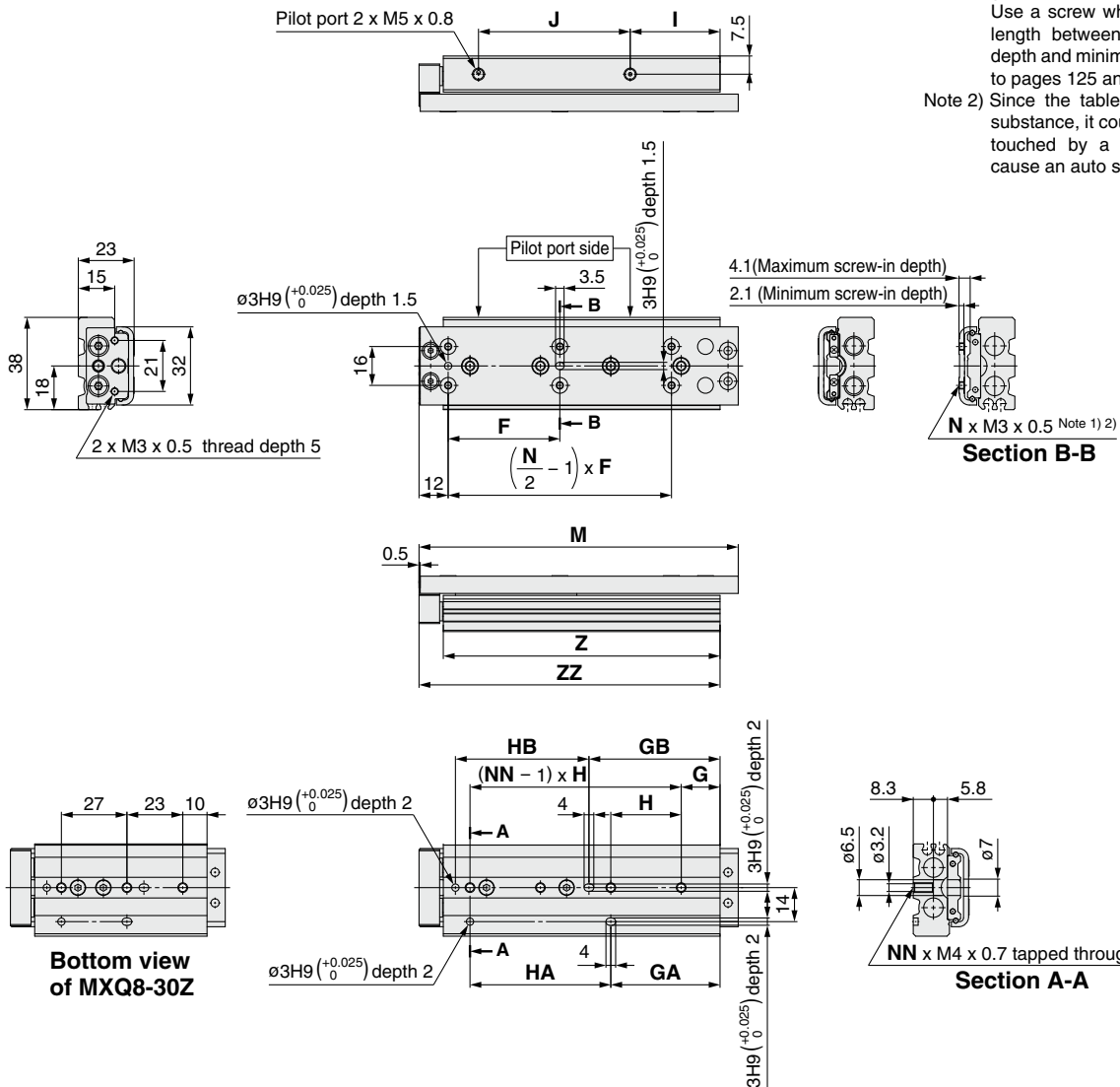
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ 8 [Standard]

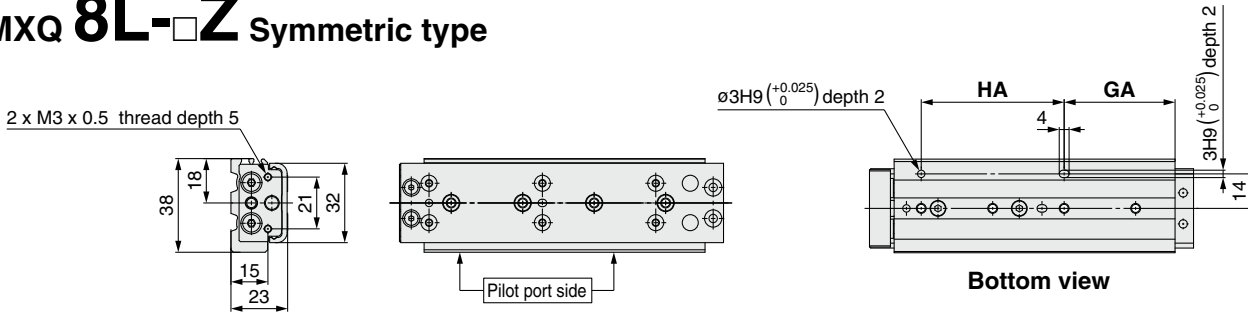
MXQ 8-□Z Standard type



Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.

MXQ 8L-□Z Symmetric type



* Dimensions other than listed above are the same as those for the standard type.

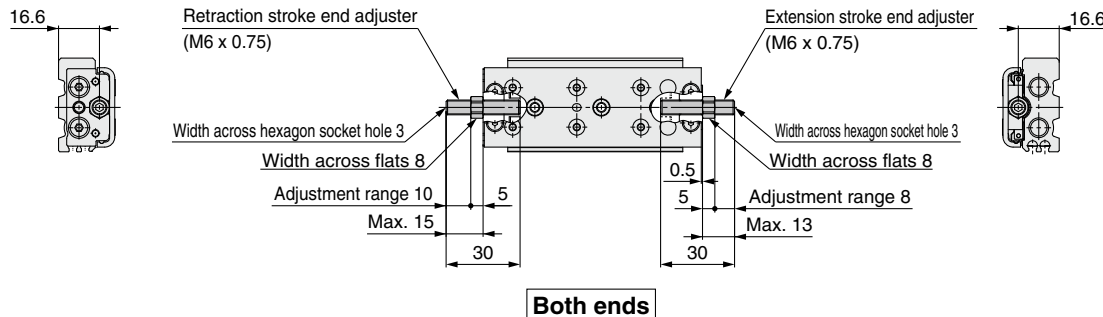
Dimensions

Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ8-10Z	25	15	21	9	25	19	37	10	26.5	68.5	4	2	51	61	
MXQ8-20Z	25	22	22	16	28	28	40	14	32.5	78.5	4	2	61	71	
MXQ8-30Z	26	—	33	26	—	27	40	14.5	42	88.5	6	3	71	81	
MXQ8-40Z	32	14	45	27	31	31	55	20	52.5	104.5	6	3	87	97	
MXQ8-50Z	46	16	45	54	29	58	55	37	62.5	131.5	6	4	114	124	
MXQ8-75Z	50	15	45	56	30	60	55	10	91.5	156.5	6	4	116	126	

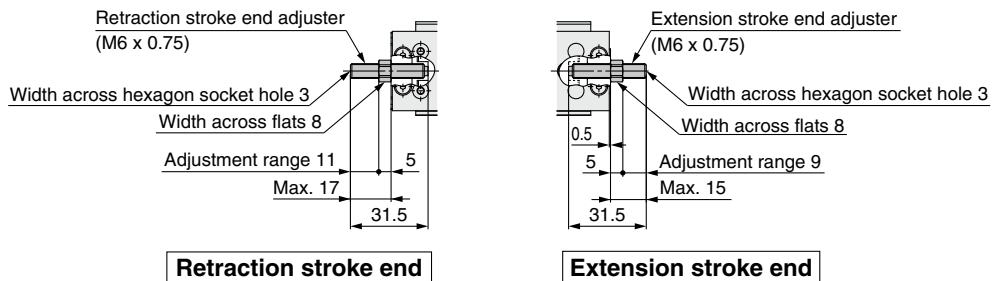
Dimensions: MXQ 8 [Adjuster Option]

MXQ 8-□ With adjuster option ($\varnothing 8$)

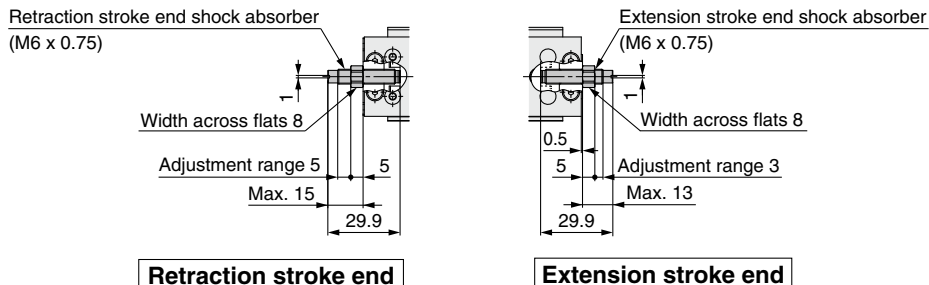
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

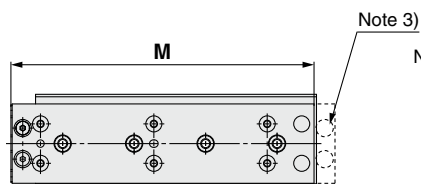


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8-□ZN Height interchangeable type



Note 3)
As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

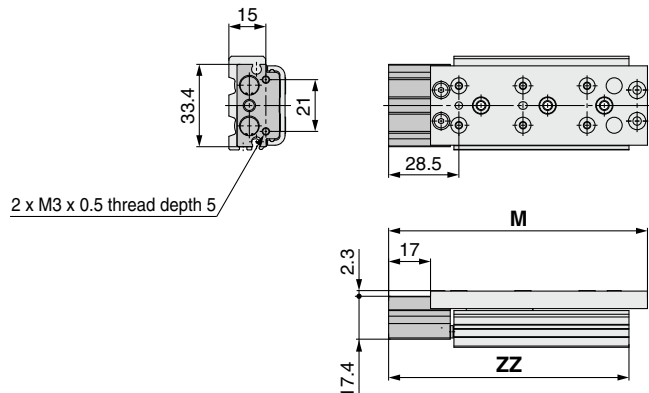
* Dimensions other than listed above are the same as those for the standard type.

Model Selection	Made to Order	Auto Switch Mounting	Common Adjuster Options
Dimensions (mm)			
Model	M		
MXQ8-10ZN	60		
MXQ8-20ZN	70		
MXQ8-30ZN	80		
MXQ8-40ZN	96		
MXQ8-50ZN	123		
MXQ8-75ZN	148		

Series MXQ

Dimensions: MXQ 8 [Functional Option]

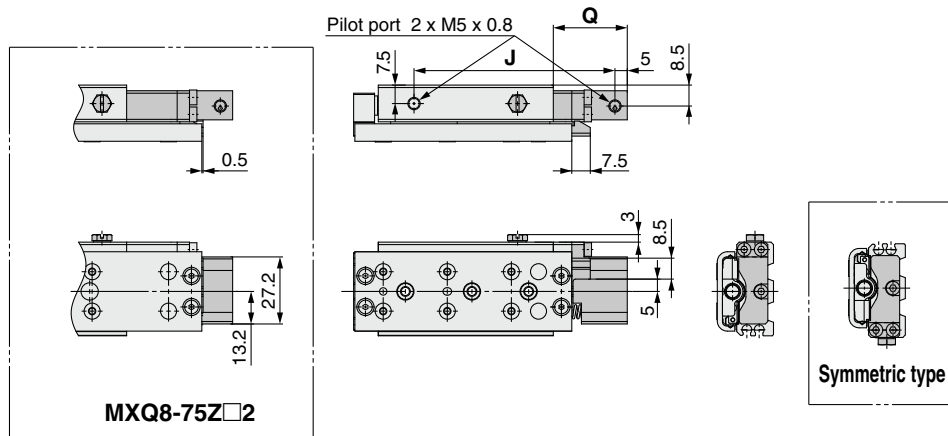
MXQ 8-□□1 With buffer (ø8)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ8-10Z□1	85	76.5	77.5
MXQ8-20Z□1	95	86.5	87.5
MXQ8-30Z□1	105	96.5	97.5
MXQ8-40Z□1	121	112.5	113.5
MXQ8-50Z□1	148	139.5	140.5
MXQ8-75Z□1	173	164.5	142.5

* Dimensions other than listed above are the same as those for the standard type.

MXQ 8-□□2 With end lock (ø8)



* Dimensions other than listed above are the same as those for the standard type.

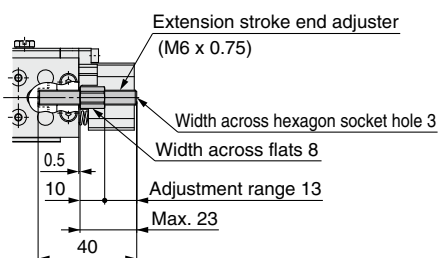
Model	Dimensions (mm)	
	J	Q
MXQ8-10Z□2	61.5	
MXQ8-20Z□2	71.5	
MXQ8-30Z□2	81.5	30
MXQ8-40Z□2	97.5	
MXQ8-50Z□2	124.5	
MXQ8-75Z□2	139.5	43

MXQ 8-□□2 With end lock, extension stroke end adjuster (ø8)

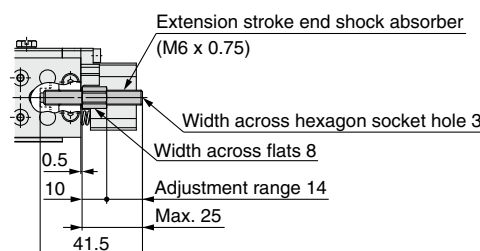
Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

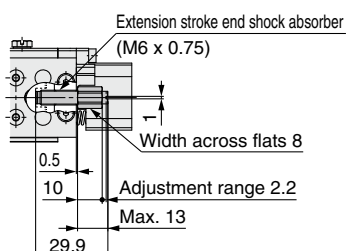
Metal stopper with bumper: ZB



Rubber stopper: ZE



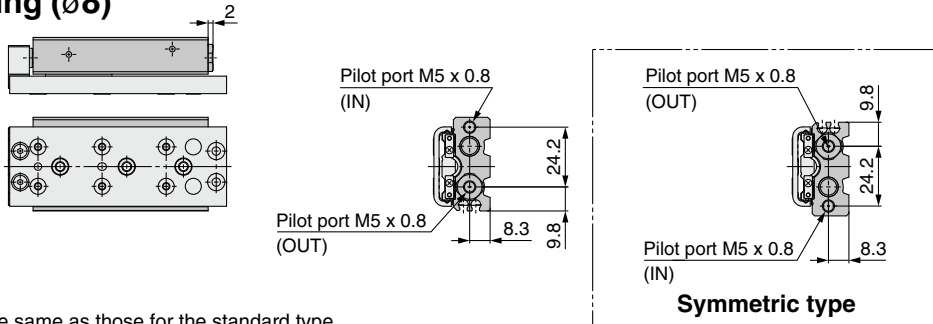
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

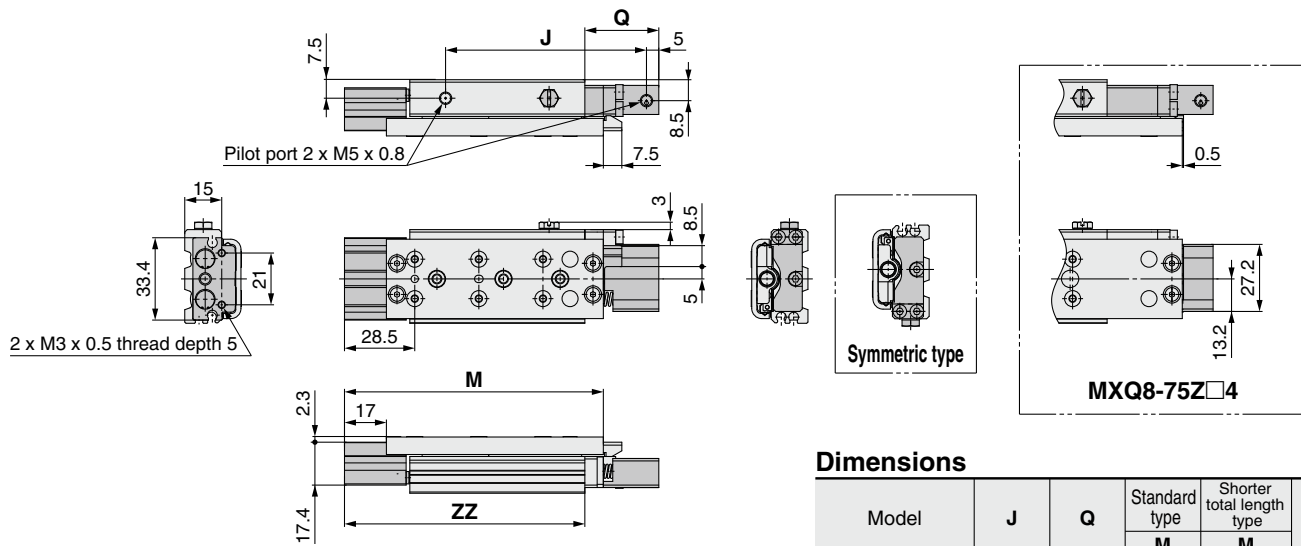
Dimensions: MXQ 8 [Functional Option]

MXQ 8-□□3 Axial piping (ø8)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 8-□□4 With buffer, end lock (ø8)

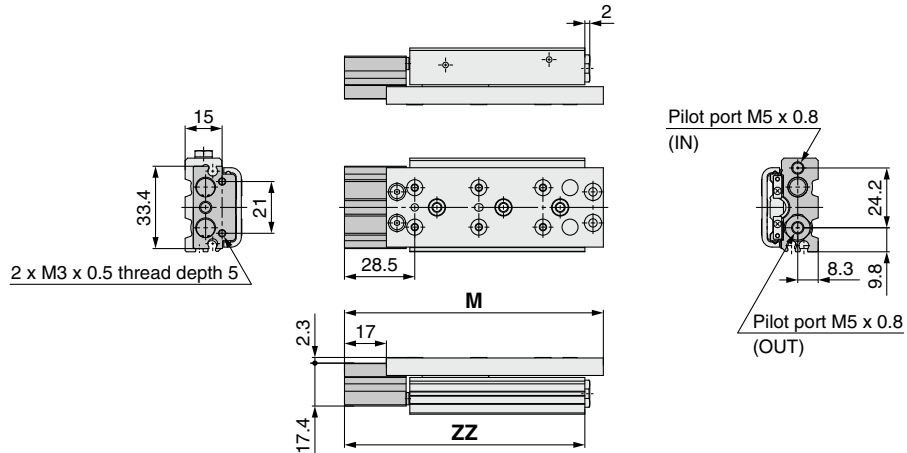


* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)

Model	J	Q	Standard type		Shorter total length type	ZZ
			M	M		
MXQ8-10Z□4	61.5	30	85	76.5	77.5	
MXQ8-20Z□4			95	86.5	87.5	
MXQ8-30Z□4			105	96.5	97.5	
MXQ8-40Z□4			121	112.5	113.5	
MXQ8-50Z□4			148	139.5	140.5	
MXQ8-75Z□4			139.5	173	164.5	142.5

MXQ 8-□□5 With buffer, axial piping (ø8)



* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)

Model	Standard type		Shorter total length type	ZZ
	M	M		
MXQ8-10Z□5	85	76.5	77.5	
MXQ8-20Z□5		86.5	87.5	
MXQ8-30Z□5		96.5	97.5	
MXQ8-40Z□5		112.5	113.5	
MXQ8-50Z□5		139.5	140.5	
MXQ8-75Z□5		164.5	142.5	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

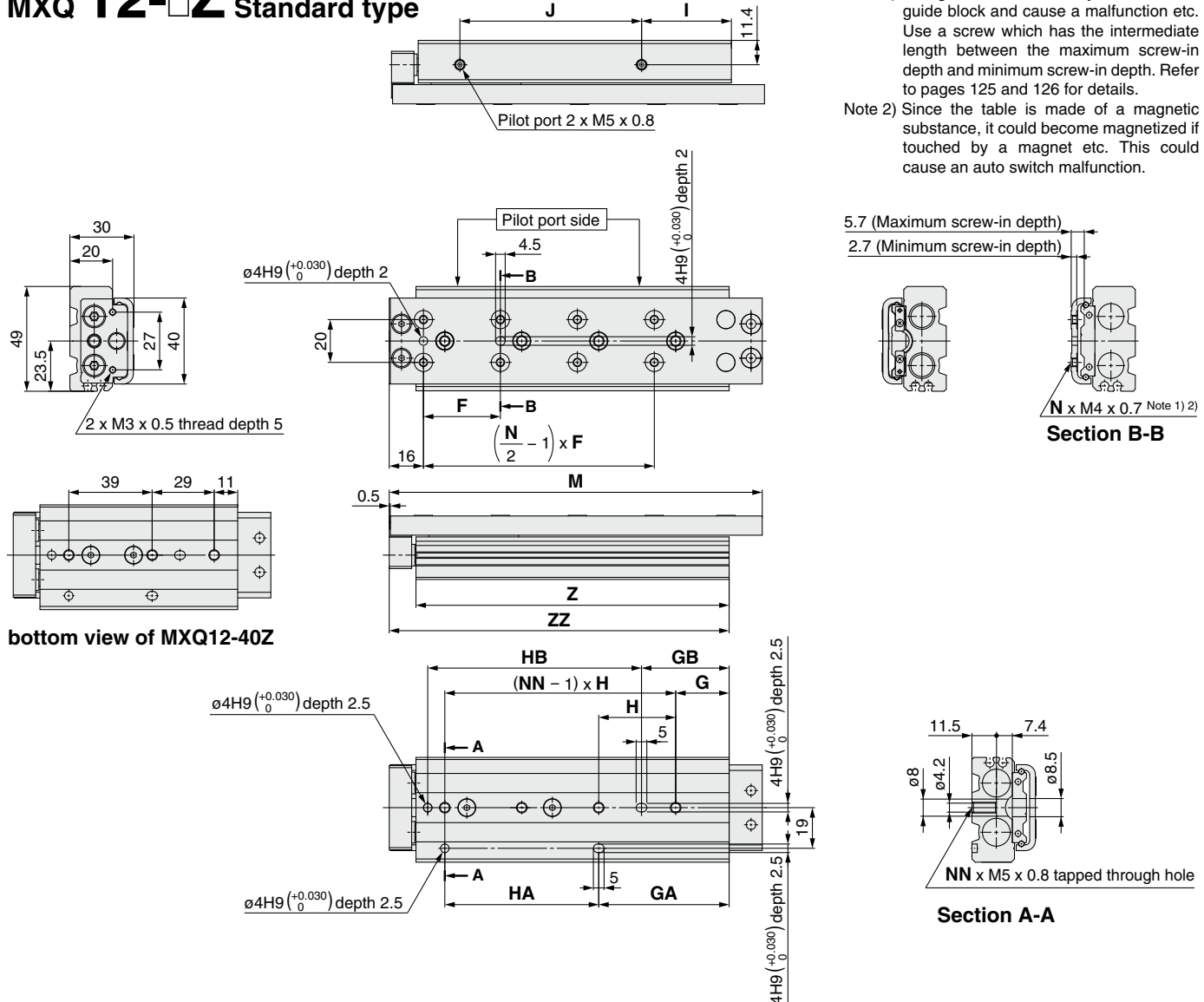
Made to Order

Model Selection

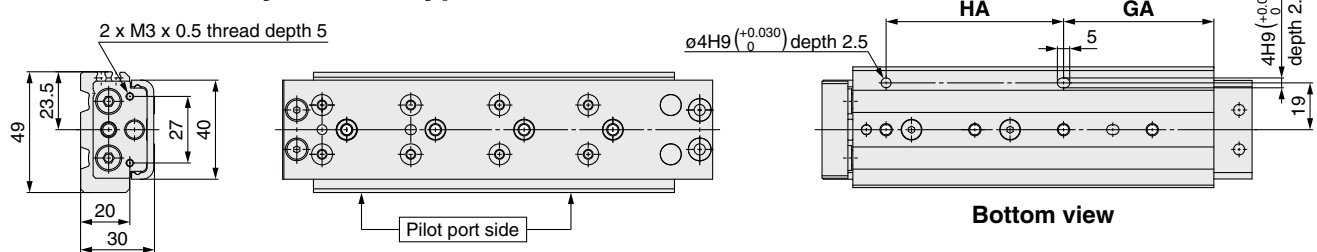
Series MXQ

Dimensions: MXQ 12 [Standard]

MXQ 12-Z Standard type



MXQ 12L-Z Symmetric type



* Dimensions other than listed above are the same as those for the standard type.

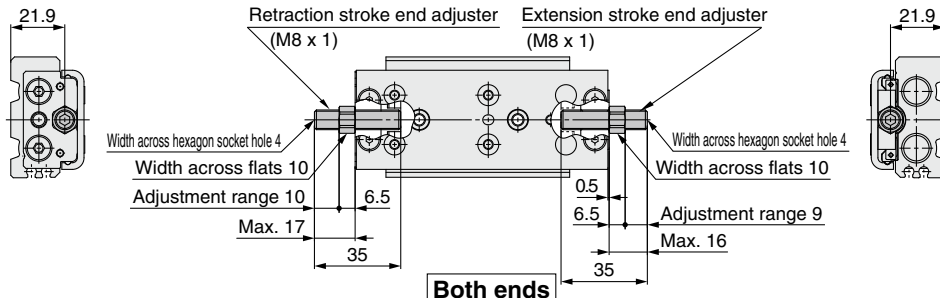
Dimensions

Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ12-10Z	28	17	17	11	32	32	46	11	32	82.5	4	2	62.5	75	
MXQ12-20Z	28	19	19	11	32	32	48	13	32	92.5	4	2	64.5	77	
MXQ12-30Z	38	21	21	11	40	40	58	15	40	102.5	4	2	74.5	87	
MXQ12-40Z	34	—	40	27	—	39	60	23	50	120.5	6	3	92.5	105	
MXQ12-50Z	34	11	50	37	39	39	60	23	60	130.5	6	3	102.5	115	
MXQ12-75Z	36	25	61	41	36	72	100	42	85	174.5	8	4	146.5	159	
MXQ12-100Z	36	14	86	66	36	72	100	42	110	199.5	10	5	171.5	184	

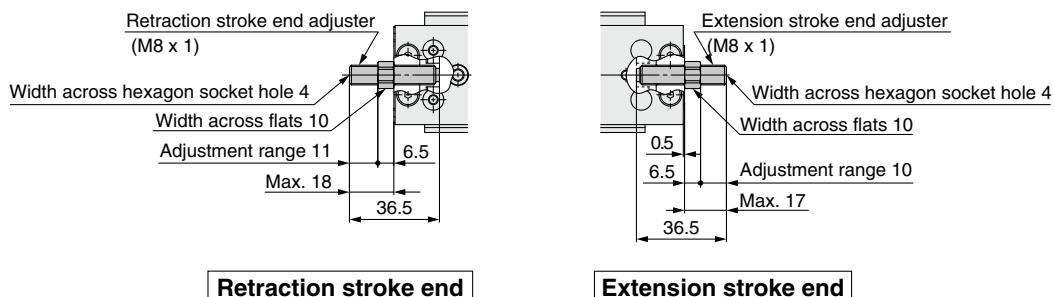
Dimensions: MXQ 12 [Adjuster Option]

MXQ 12-□ With adjuster option ($\varnothing 12$)

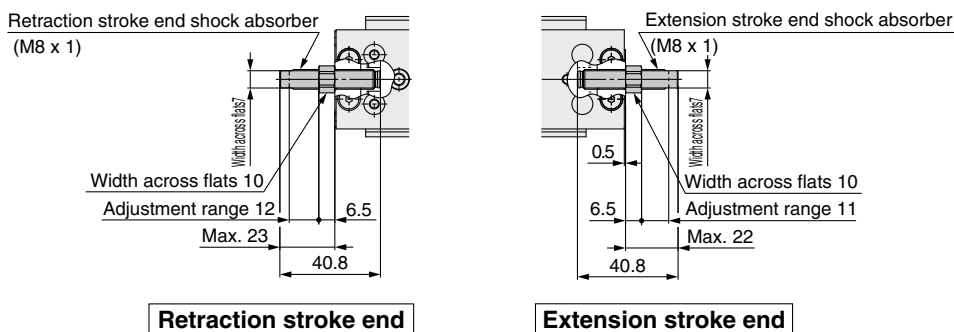
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

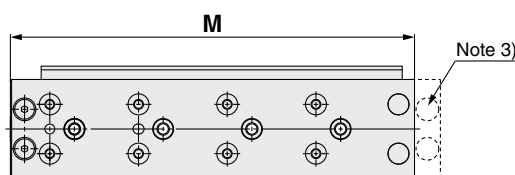


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 12-□ZN Height interchangeable type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ12-10ZN	72
MXQ12-20ZN	82
MXQ12-30ZN	92
MXQ12-40ZN	110
MXQ12-50ZN	120
MXQ12-75ZN	164
MXQ12-100ZN	189

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

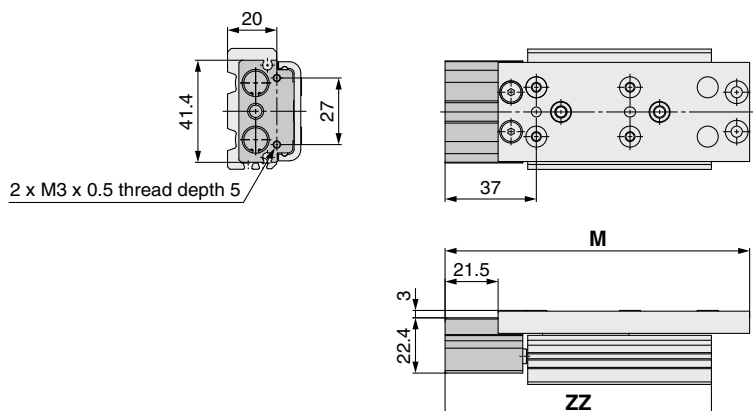
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ 12 [Functional Option]

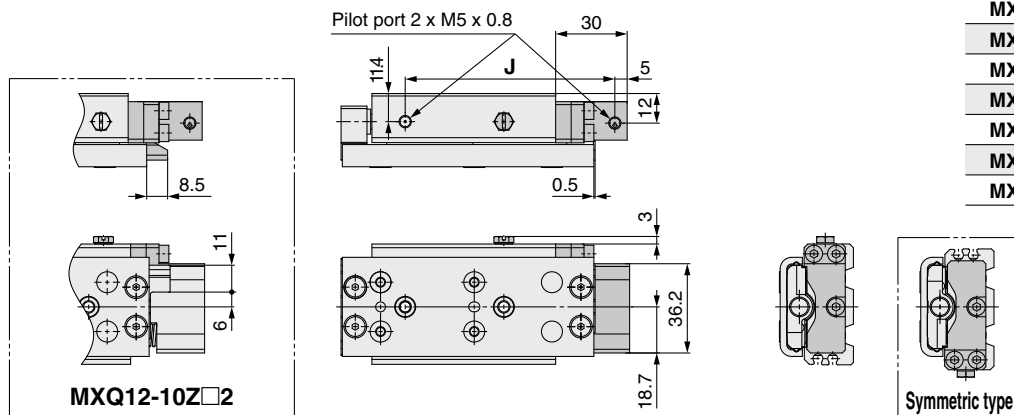
MXQ 12-□□1 With buffer ($\varnothing 12$)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ12-10Z□1	103.5	93	96
MXQ12-20Z□1	113.5	103	98
MXQ12-30Z□1	123.5	113	108
MXQ12-40Z□1	141.5	131	126
MXQ12-50Z□1	151.5	141	136
MXQ12-75Z□1	195.5	185	180
MXQ12-100Z□1	220.5	210	205

* Dimensions other than listed above are the same as those for the standard type.

MXQ 12-□□2 With end lock ($\varnothing 12$)



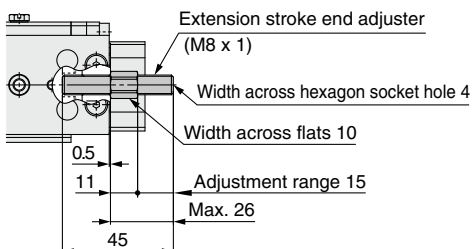
Model	Dimensions (mm)	
	J	
MXQ12-10Z□2	68	
MXQ12-20Z□2	70	
MXQ12-30Z□2	80	
MXQ12-40Z□2	98	
MXQ12-50Z□2	108	
MXQ12-75Z□2	152	
MXQ12-100Z□2	177	

* Dimensions other than listed above are the same as those for the standard type.

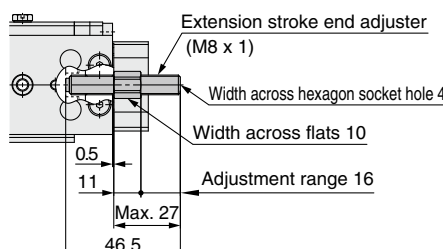
MXQ 12-□□2 With end lock, extension stroke end adjuster ($\varnothing 12$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

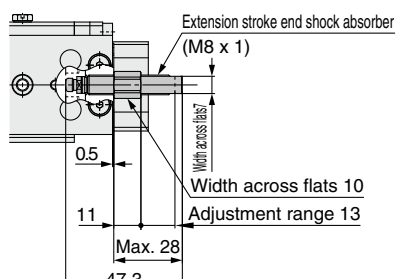
Metal stopper with bumper: ZB



Rubber stopper: ZE



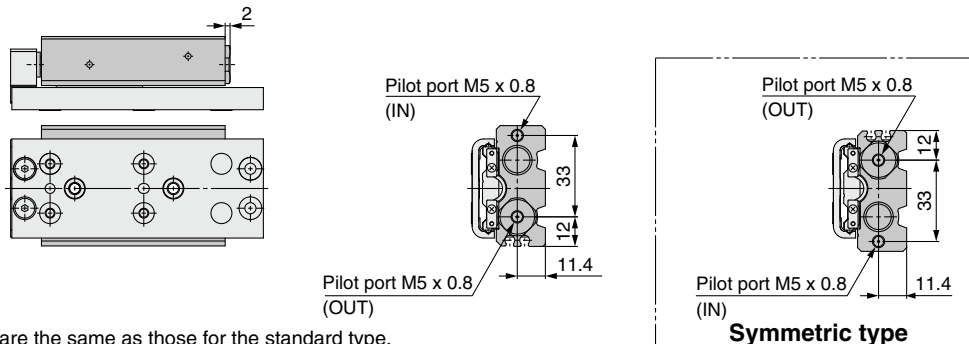
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

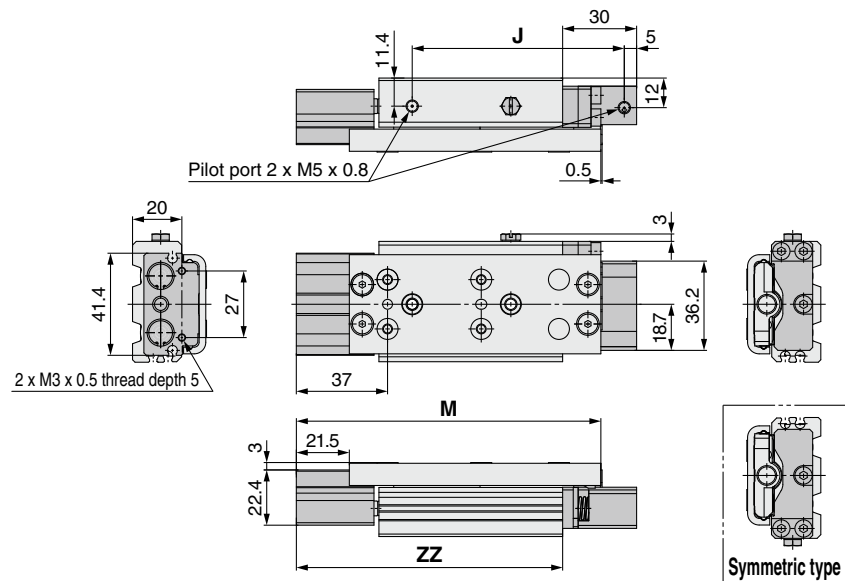
Dimensions: MXQ **12** [Functional Option]

MXQ 12-□□3 Axial piping (ø12)



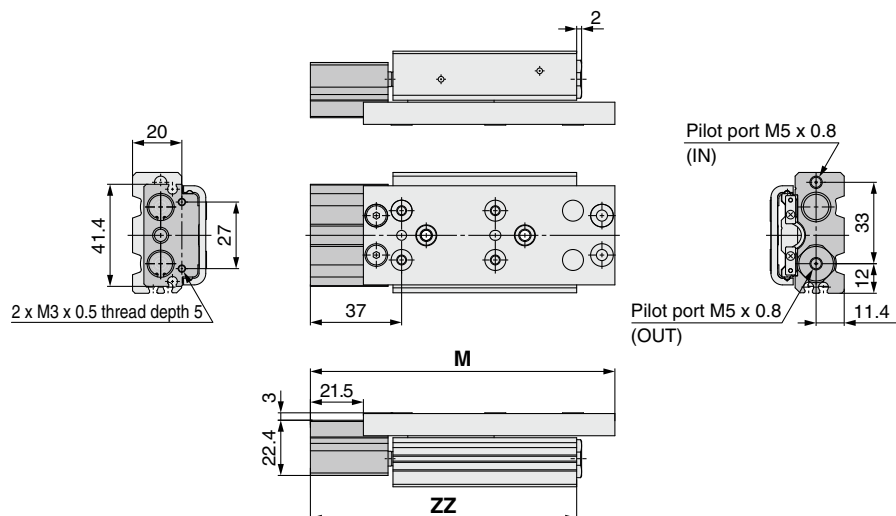
* Dimensions other than listed above are the same as those for the standard type.

MXQ 12-□□4 With buffer, end lock (ø12)

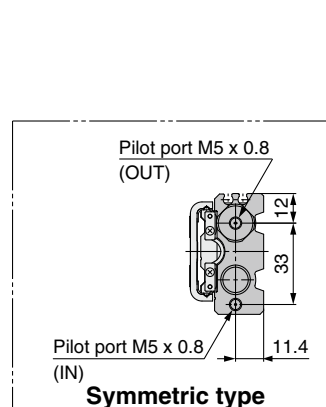


* Dimensions other than listed above are the same as those for the standard type.

MXQ 12-□□5 With buffer, axial piping (ø12)



* Dimensions other than listed above are the same as those for the standard type.



Symmetric type

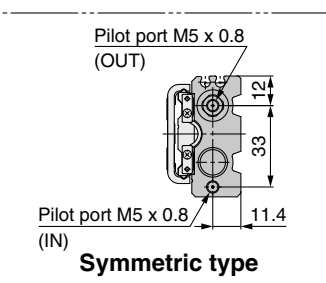
Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options



Symmetric type

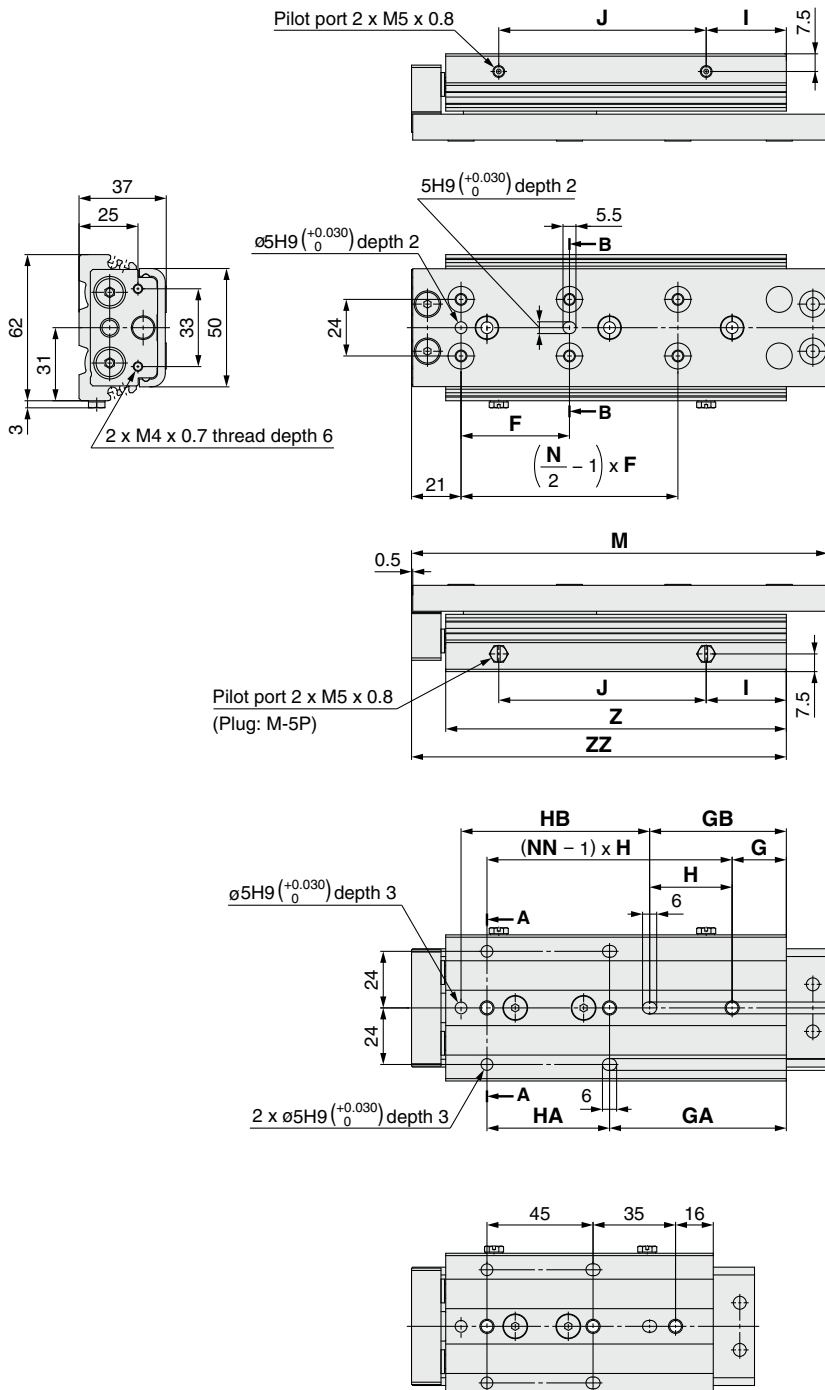
Model	J	Standard type		Shorter total length type	ZZ
		M	M	M	
MXQ12-10Z□4	68	103.5	93	96	
MXQ12-20Z□4	70	113.5	103	98	
MXQ12-30Z□4	80	123.5	113	108	
MXQ12-40Z□4	98	141.5	131	126	
MXQ12-50Z□4	108	151.5	141	136	
MXQ12-75Z□4	152	195.5	185	180	
MXQ12-100Z□4	177	220.5	210	205	

Model Selection	Made to Order	Auto Switch Mounting		ZZ
		Standard type	Shorter total length type	
MXQ12-10Z□5	103.5	93	96	
MXQ12-20Z□5	113.5	103	98	
MXQ12-30Z□5	123.5	113	108	
MXQ12-40Z□5	141.5	131	126	
MXQ12-50Z□5	151.5	141	136	
MXQ12-75Z□5	195.5	185	180	
MXQ12-100Z□5	220.5	210	205	

Series MXQ

Dimensions: MXQ 16 [Standard]

MXQ 16-Z Standard type



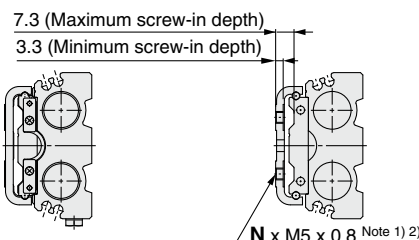
Bottom view of MXQ16A-50Z

Dimensions

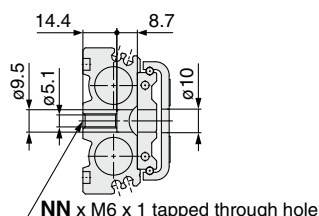
Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ16-10Z	38	16	16	8	39	39	58	22	28	98.5	4	2	72.5	87	
MXQ16-20Z	38	20	20	12	39	39	58	15	39	108.5	4	2	76.5	91	
MXQ16-30Z	48	21	21	30	48	48	50	16	48	118.5	4	2	86.5	101	
MXQ16-40Z	58	28	28	17	58	58	80	23	58	135.5	4	2	103.5	118	
MXQ16-50Z	40	—	51	27	—	45	80	28	63	145.5	6	3	113.5	128	
MXQ16-75Z	46	23	75	58	52	52	80	34	88	176.5	6	3	144.5	159	
MXQ16-100Z	44	39	83	102	44	88	80	53	113	220.5	8	4	188.5	203	
MXQ16-125Z	44	20	108	127	44	88	80	53	138	245.5	10	5	213.5	228	

Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B

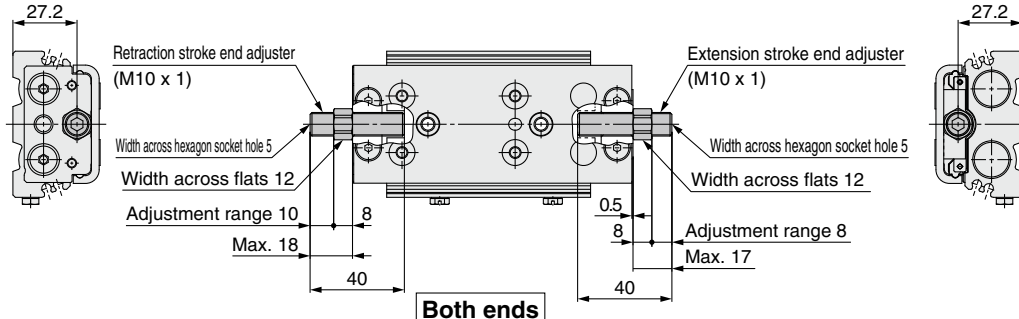


Section A-A

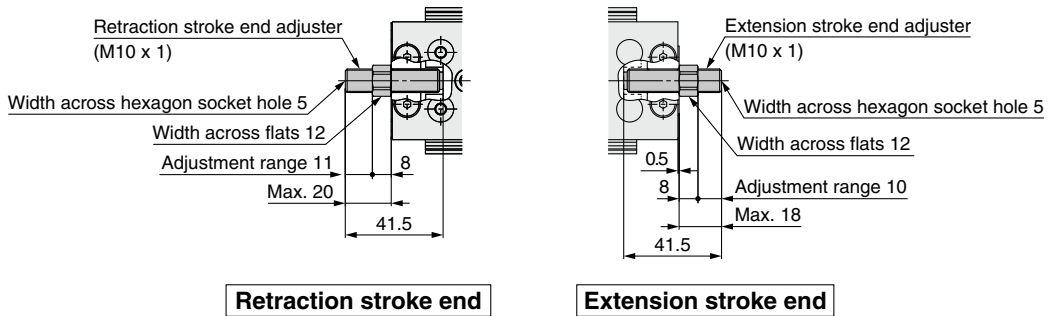
Dimensions: MXQ 16 [Adjuster Option]

MXQ 16-□ With adjuster option ($\varnothing 16$)

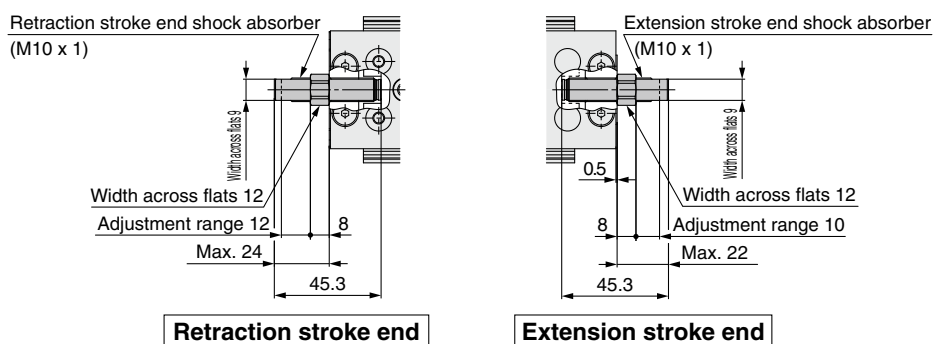
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



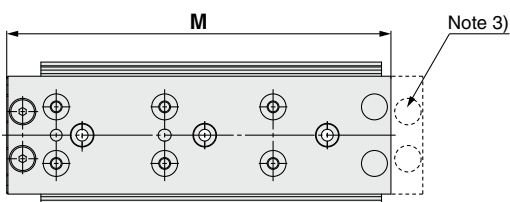
Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)



Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



MXQ 16-□ZN Shorter total length type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ16-10ZN	85
MXQ16-20ZN	95
MXQ16-30ZN	105
MXQ16-40ZN	122
MXQ16-50ZN	132
MXQ16-75ZN	163
MXQ16-100ZN	207
MXQ16-125ZN	232

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

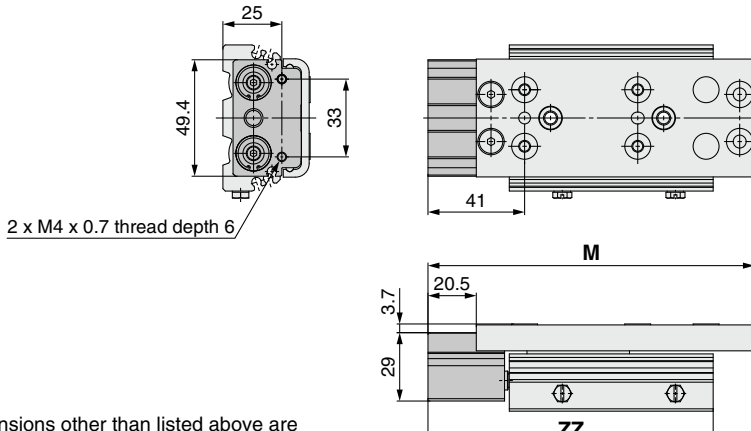
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ 16 [Functional Option]

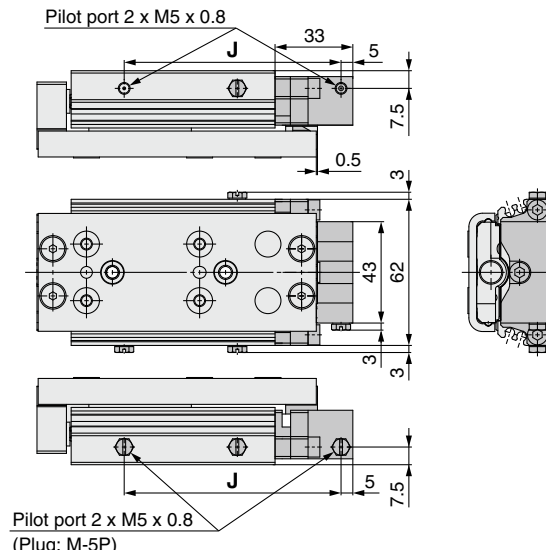
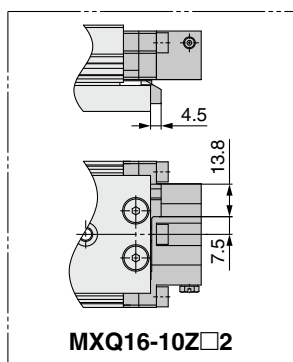
MXQ 16-□□1 With buffer (ø16)



Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ16-10Z□1	118.5	105	107
MXQ16-20Z□1	128.5	115	111
MXQ16-30Z□1	138.5	125	121
MXQ16-40Z□1	155.5	142	138
MXQ16-50Z□1	165.5	152	148
MXQ16-75Z□1	196.5	183	179
MXQ16-100Z□1	240.5	227	223
MXQ16-125Z□1	265.5	252	248

* Dimensions other than listed above are the same as those for the standard type.

MXQ 16-□□2 With end lock (ø16)



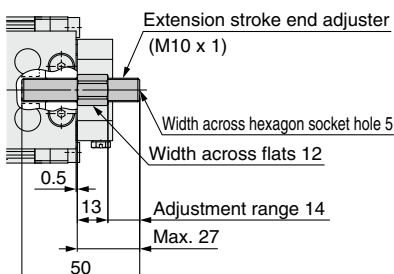
Model	Dimensions (mm)	
	J	
MXQ16-10Z□2	78	
MXQ16-20Z□2	82	
MXQ16-30Z□2	92	
MXQ16-40Z□2	109	
MXQ16-50Z□2	119	
MXQ16-75Z□2	150	
MXQ16-100Z□2	194	
MXQ16-125Z□2	219	

* Dimensions other than listed above are the same as those for the standard type.

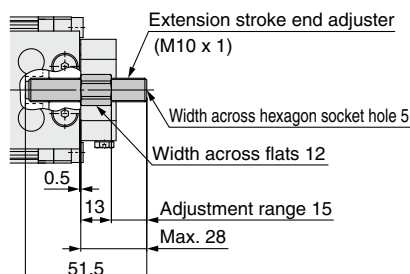
MXQ 16-□□2 With end lock, extension stroke end adjuster (ø16)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.
The stroke adjustment range is different from the adjuster of the standard product.
Retraction stroke end adjuster cannot be mounted to the end lock.

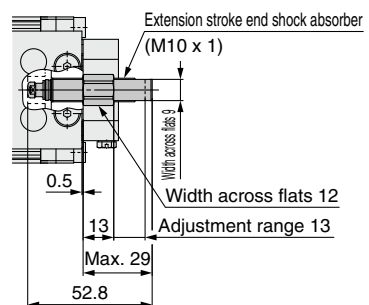
Metal stopper with bumper: ZB



Rubber stopper: ZE



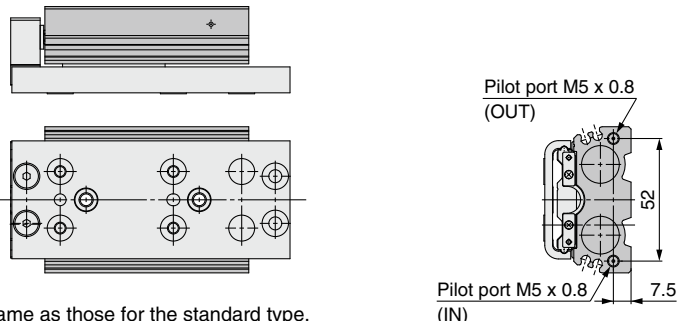
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

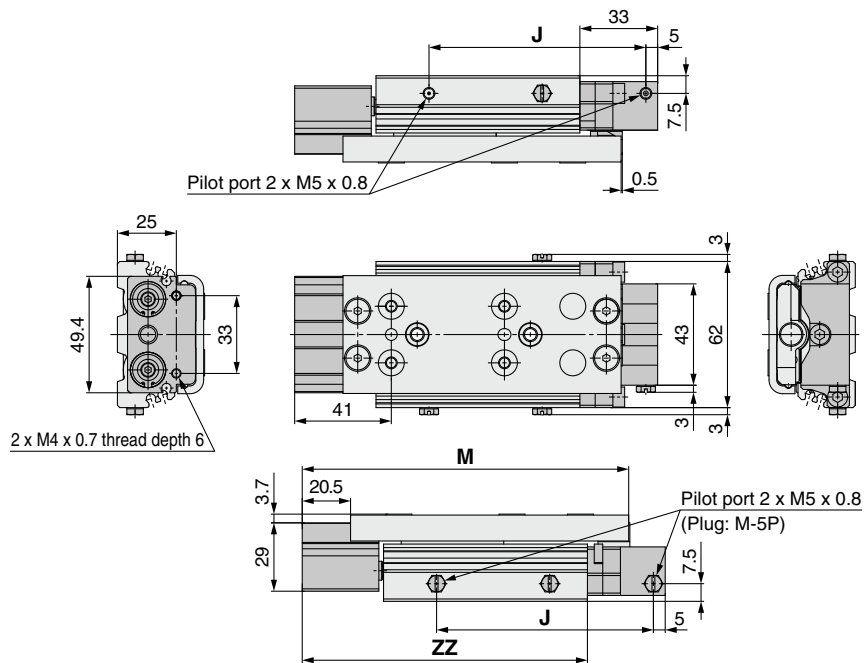
Dimensions: MXQ 16 [Functional Option]

MXQ 16-□□3 Axial piping (ø16)

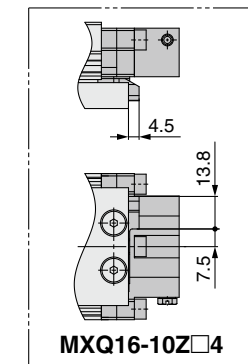


* Dimensions other than listed above are the same as those for the standard type.

MXQ 16-□□4 With buffer, end lock (ø16)



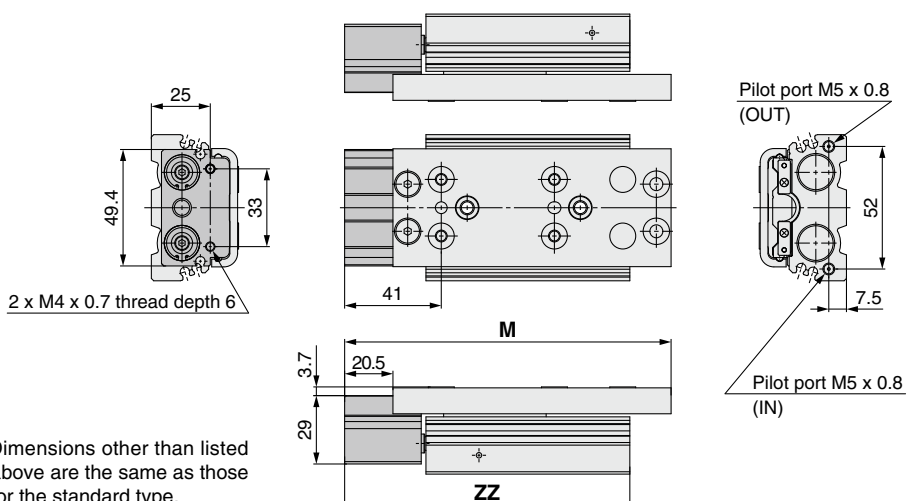
* Dimensions other than listed above
are the same as those for the standard type.



Dimensions

Model	J	Standard type		Shorter total length type	ZZ
		M	M		
MXQ16-10Z□4	78	118.5	105	107	
MXQ16-20Z□4	82	128.5	115	111	
MXQ16-30Z□4	92	138.5	125	121	
MXQ16-40Z□4	109	155.5	142	138	
MXQ16-50Z□4	119	165.5	152	148	
MXQ16-75Z□4	150	196.5	183	179	
MXQ16-100Z□4	194	240.5	227	223	
MXQ16-125Z□4	219	265.5	252	248	

MXQ 16-□□5 With buffer, axial piping (ø16)



* Dimensions other than listed above are the same as those for the standard type.

Dimensions

Model	Standard type	Shorter total length type		ZZ
		M	M	
MXQ16-10Z□5	118.5	105	107	
MXQ16-20Z□5	128.5	115	111	
MXQ16-30Z□5	138.5	125	121	
MXQ16-40Z□5	155.5	142	138	
MXQ16-50Z□5	165.5	152	148	
MXQ16-75Z□5	196.5	183	179	
MXQ16-100Z□5	240.5	227	223	
MXQ16-125Z□5	265.5	252	248	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

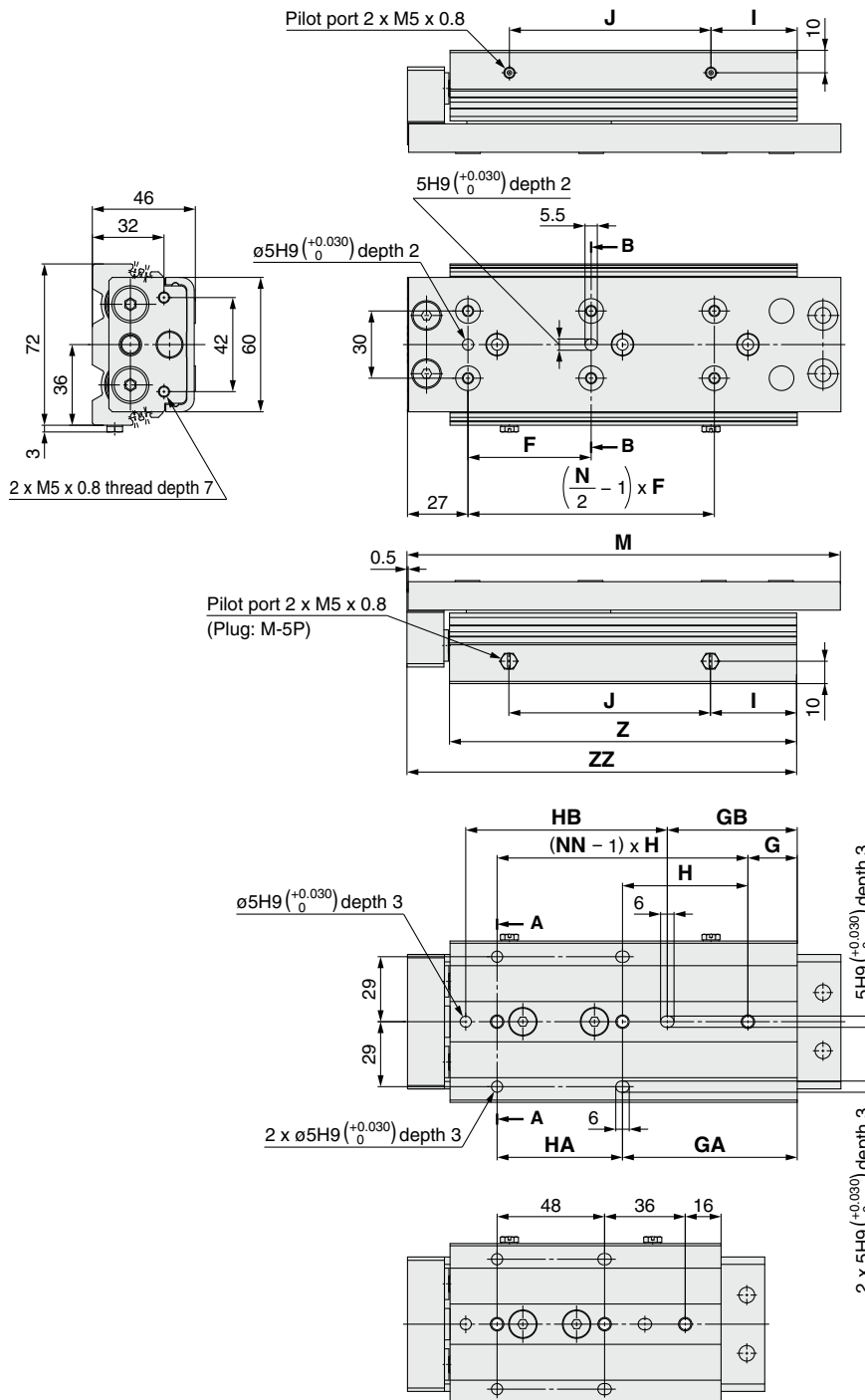
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ **20** [Standard]

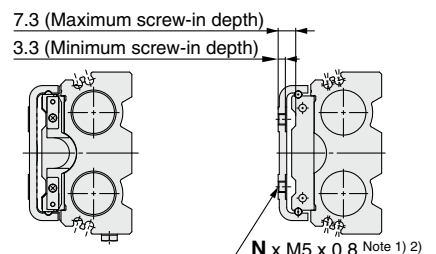
MXQ 20-Z Standard type



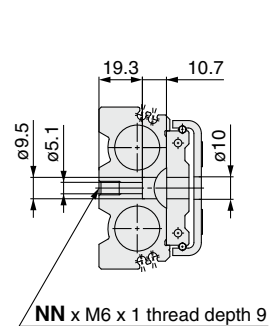
Bottom view of MXQ20-50Z

Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc.
Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



Section A-A

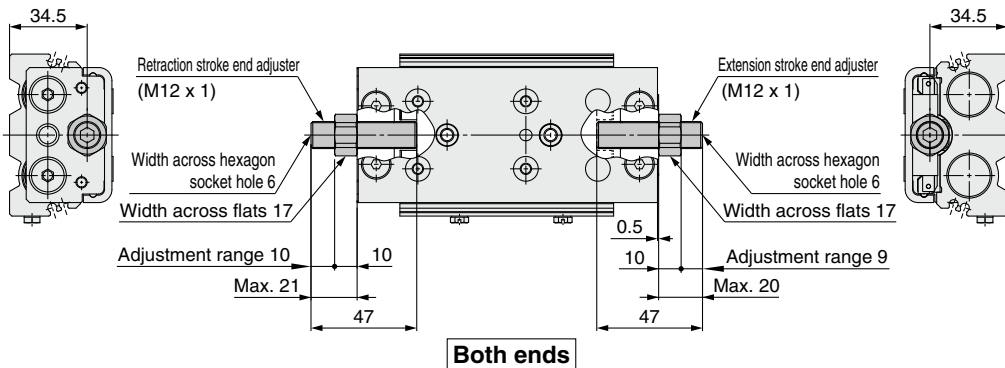
Dimensions

Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ20-10Z	45	18	14	8	46	50	70	24.5	34	113.5	4	2	85	104	
MXQ20-20Z	40	18	14	8	46	50	70	24.5	34	123.5	4	2	85	104	
MXQ20-30Z	48	28	24	18	46	50	70	22.5	46	133.5	4	2	95	114	
MXQ20-40Z	58	28	28	18	56	56	80	22.5	56	143.5	4	2	105	124	
MXQ20-50Z	42	—	52	34	—	48	80	30.5	64	159.5	6	3	121	140	
MXQ20-75Z	55	22	78	58	56	56	90	38.5	90	193.5	6	3	155	174	
MXQ20-100Z	50	16	72	108	56	112	90	63.5	115	266.5	8	4	205	224	
MXQ20-125Z	55	32	91	133	59	118	90	63.5	140	291.5	8	4	230	249	
MXQ20-150Z	62	48	110	158	62	124	90	63.5	165	316.5	8	4	255	274	

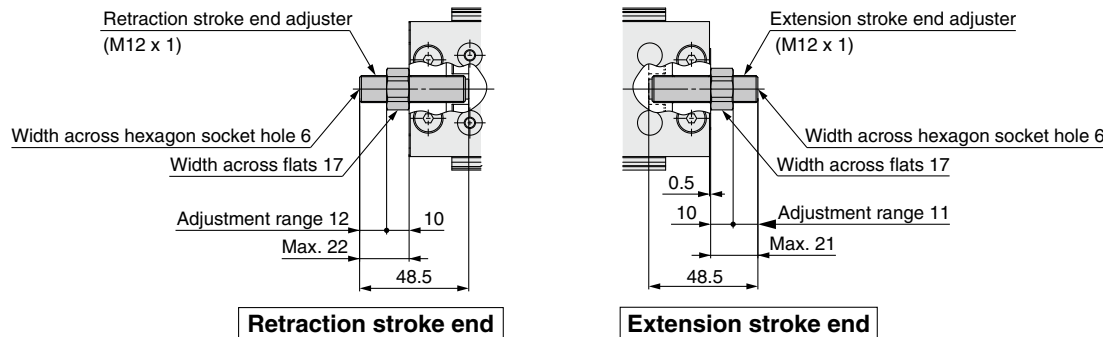
Dimensions: MXQ 20 [Adjuster Option]

MXQ 20-□ With adjuster option ($\varnothing 20$)

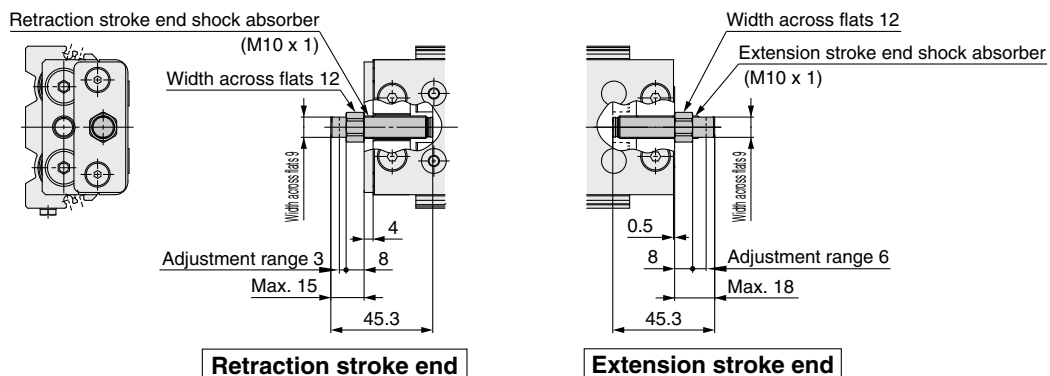
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

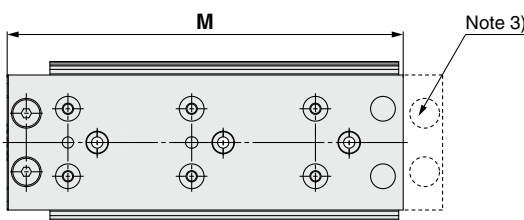


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 20-□ZN Height interchangeable type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Dimensions (mm)	
Model	M
MXQ20-10ZN	96
MXQ20-20ZN	106
MXQ20-30ZN	116
MXQ20-40ZN	126
MXQ20-50ZN	142
MXQ20-75ZN	176
MXQ20-100ZN	249
MXQ20-125ZN	274
MXQ20-150ZN	299

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

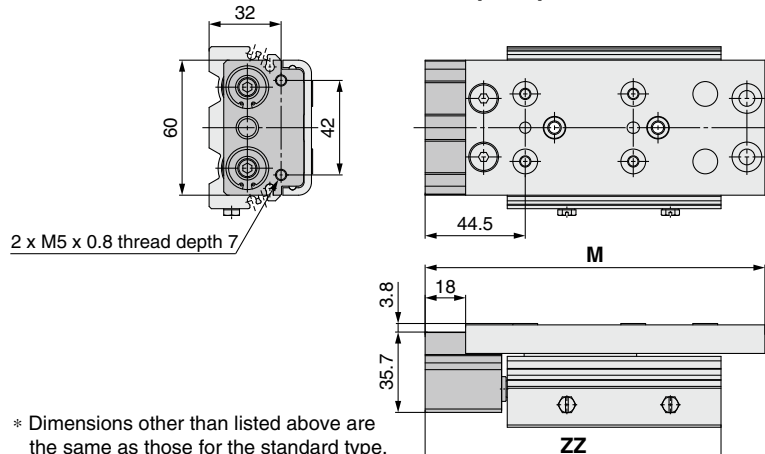
Made to Order

Model Selection

Series MXQ

Dimensions: MXQ 20 [Functional Option]

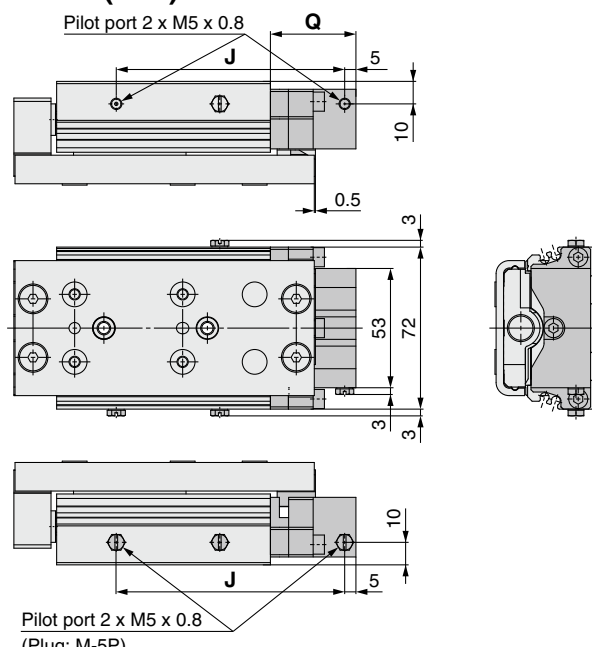
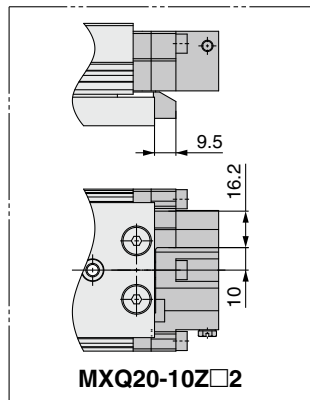
MXQ 20-□□1 With buffer (ø20)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		ZZ
MXQ20-10Z□1	131	113.5	121.5
MXQ20-20Z□1	141	123.5	
MXQ20-30Z□1	151	133.5	131.5
MXQ20-40Z□1	161	143.5	141.5
MXQ20-50Z□1	177	159.5	157.5
MXQ20-75Z□1	211	193.5	191.5
MXQ20-100Z□1	284	266.5	241.5
MXQ20-125Z□1	309	291.5	266.5
MXQ20-150Z□1	334	316.5	291.5

MXQ 20-□□2 With end lock (ø20)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)	
	J	Q
MXQ20-10Z□2	91.5	
MXQ20-20Z□2	101.5	
MXQ20-30Z□2	111.5	
MXQ20-40Z□2	127.5	
MXQ20-75Z□2	161.5	
MXQ20-100Z□2	234.5	
MXQ20-125Z□2	259.5	
MXQ20-150Z□2	284.5	61

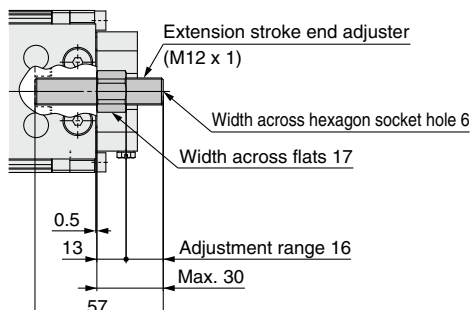
MXQ 20-□□2 With end lock, extension stroke end adjuster (ø20)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.

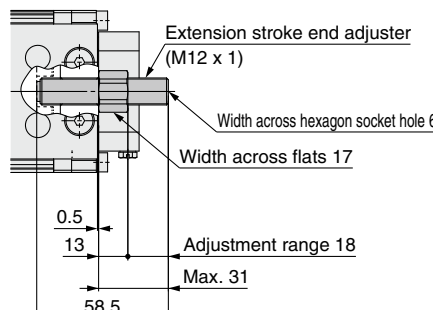
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

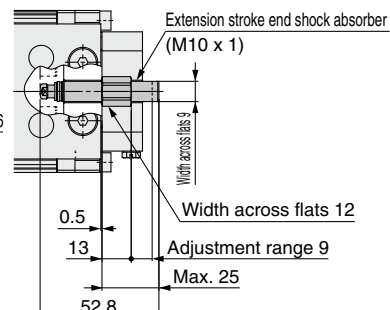
Metal stopper with bumper: ZB



Rubber stopper: ZE



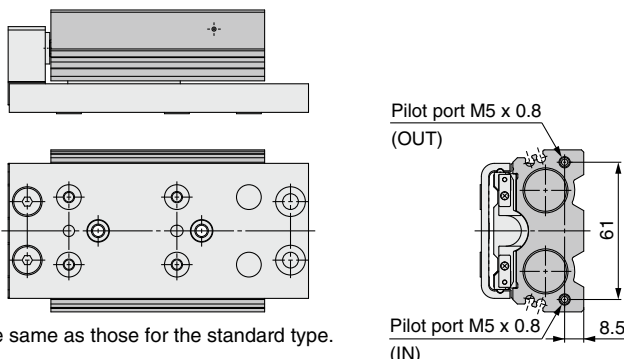
Shock absorber (RJ): ZH



* Dimensions other than listed above are the same as those for the standard type.

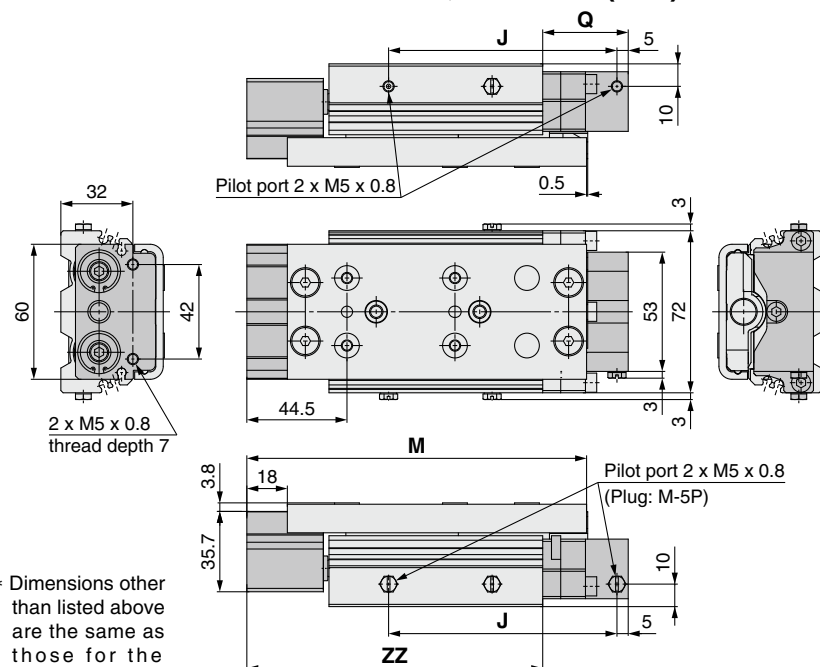
Dimensions: MXQ 20A [Functional Option]

MXQ 20-□□3 Axial piping (ø20)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 20-□□4 With buffer, end lock (ø20)

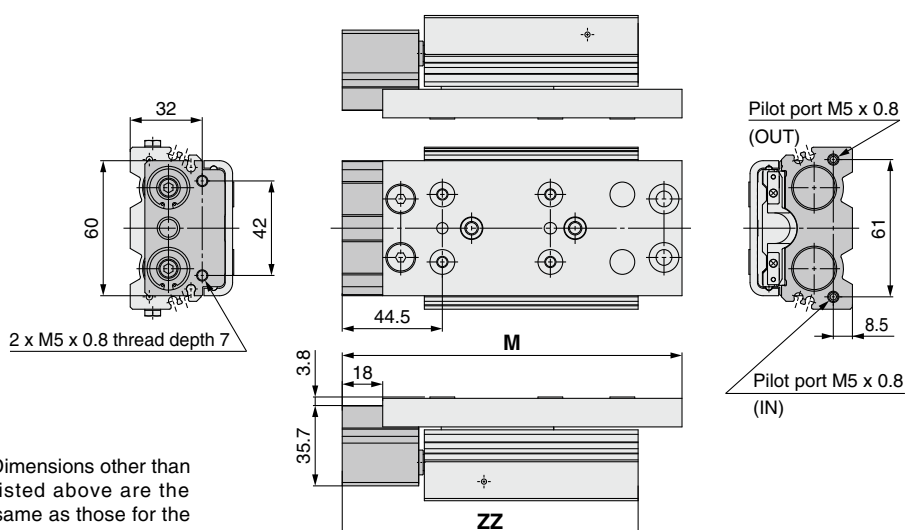


* Dimensions other than listed above are the same as those for the standard type.

Dimensions

Model	J	Q	Standard type		Shorter total length type M	ZZ
			M	M		
MXQ20-10Z□4	91.5	38	131	113.5	121.5	
MXQ20-20Z□4			141	123.5		
MXQ20-30Z□4			151	133.5		
MXQ20-40Z□4			161	143.5		
MXQ20-50Z□4			177	159.5		
MXQ20-75Z□4			211	193.5		
MXQ20-100Z□4			234.5	284	266.5	241.5
MXQ20-125Z□4	259.5	61	309	291.5	266.5	
MXQ20-150Z□4	284.5		334	316.5	291.5	

MXQ 20-□□5 With buffer, axial piping (ø20)



* Dimensions other than listed above are the same as those for the standard type.

Dimensions

Model	Standard type M	Shorter total length type M	ZZ
MXQ20-10Z□5	131	113.5	121.5
MXQ20-20Z□5	141	123.5	
MXQ20-30Z□5	151	133.5	131.5
MXQ20-40Z□5	161	143.5	141.5
MXQ20-50Z□5	177	159.5	157.5
MXQ20-75Z□5	211	193.5	191.5
MXQ20-100Z□5	284	266.5	241.5
MXQ20-125Z□5	309	291.5	266.5
MXQ20-150Z□5	334	316.5	291.5

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

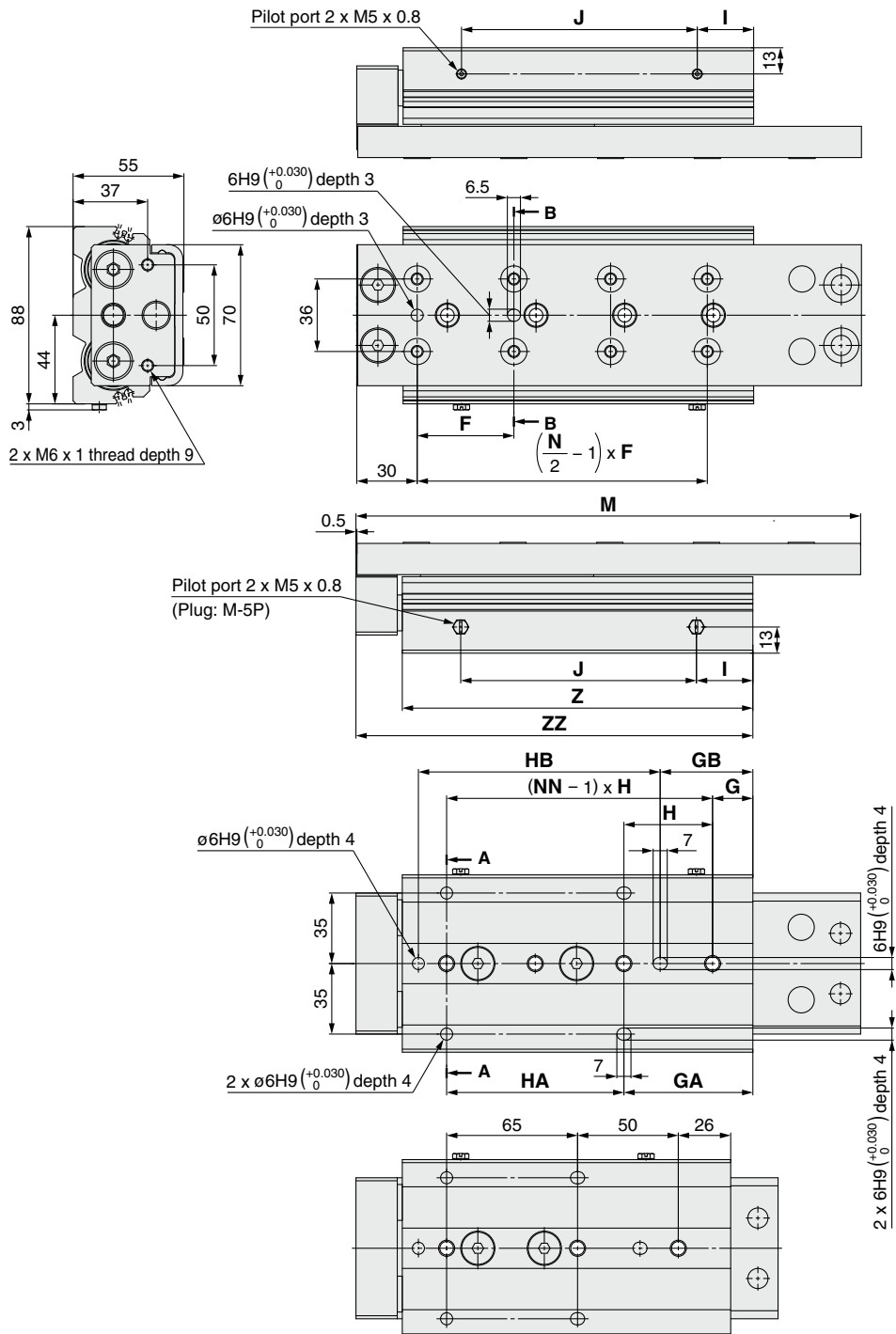
Made to Order

Model Selection

Series MXQ

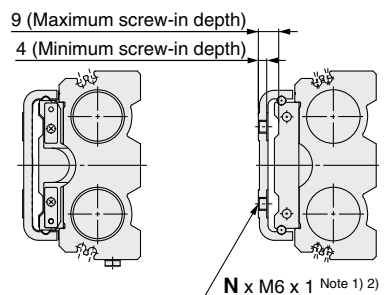
Dimensions: MXQ 25 [Standard]

MXQ 25-Z Standard type

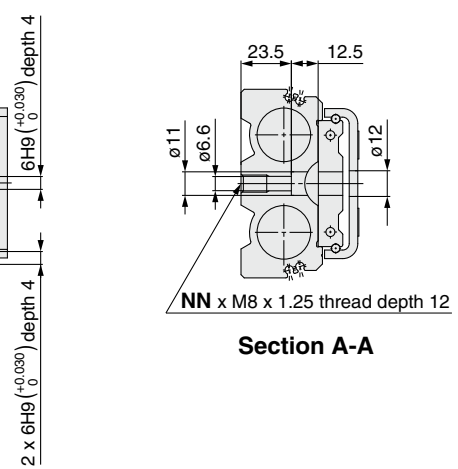


Note 1) If long bolts are used, they can touch the guide block and cause a malfunction etc. Use a screw which has the intermediate length between the maximum screw-in depth and minimum screw-in depth. Refer to pages 125 and 126 for details.

Note 2) Since the table is made of a magnetic substance, it could become magnetized if touched by a magnet etc. This could cause an auto switch malfunction.



Section B-B



Section A-A

Dimensions

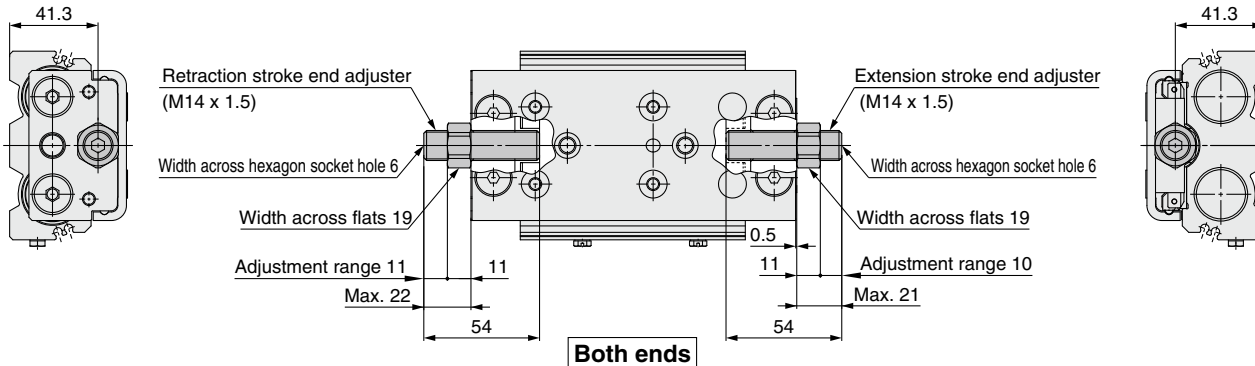
Bottom view of MXQ25-75Z

Model	F	G	GA	GB	H	HA	HB	I	J	M	N	NN	Z	ZZ	(mm)
MXQ25-10Z	55	18	18	7	55	55	80	30	36	131.5	4	2	95	118	
MXQ25-20Z	46	18	18	7	55	55	80	30	36	141.5	4	2	95	118	
MXQ25-30Z	55	28	28	17	55	55	80	22	54	151.5	4	2	105	128	
MXQ25-40Z	65	28	28	17	65	65	90	22	64	161.5	4	2	115	138	
MXQ25-50Z	75	36	36	20	80	80	110	43	66	184.5	4	2	138	161	
MXQ25-75Z	60	—	76	45	—	65	110	42	92	209.5	6	3	163	186	
MXQ25-100Z	48	20	64	46	44	88	120	28	117	250.5	8	4	174	197	
MXQ25-125Z	60	18	84	60	66	132	170	67	142	314.5	8	4	238	261	
MXQ25-150Z	65	43	109	85	66	132	170	66	168	339.5	8	4	263	286	

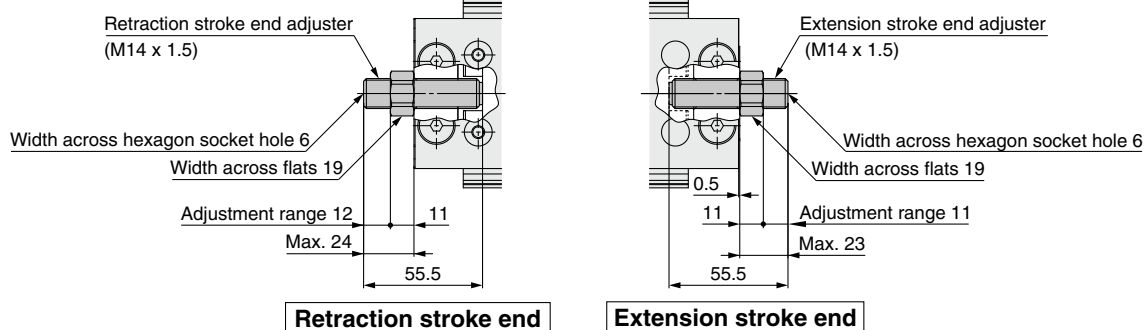
Dimensions: MXQ 25 [Adjuster Option]

MXQ 25-□ With adjuster option ($\varnothing 25$)

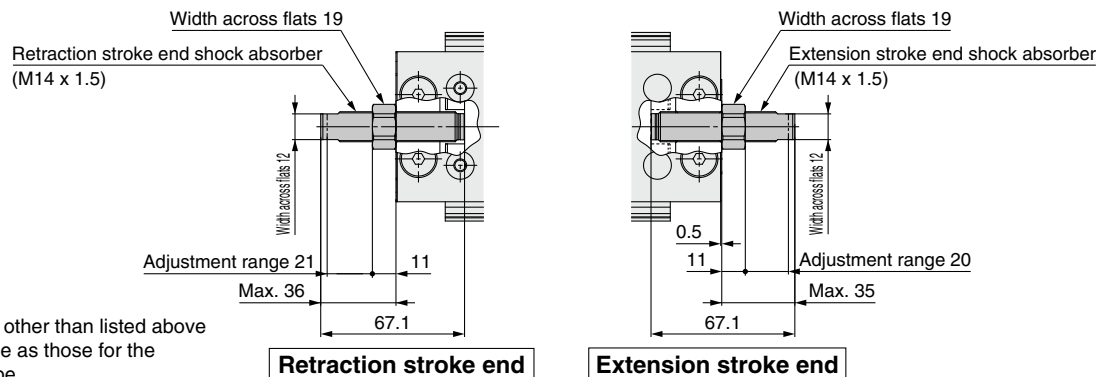
Metal stopper with bumper **ZA**: Both ends, **ZB**: Extension stroke end, **ZC**: Retraction stroke end, **ZS**: Retraction stroke end (Shorter total length type)



Rubber stopper **ZD**: Both ends, **ZE**: Extension stroke end, **ZF**: Retraction stroke end, **ZP**: Retraction stroke end (Shorter total length type)

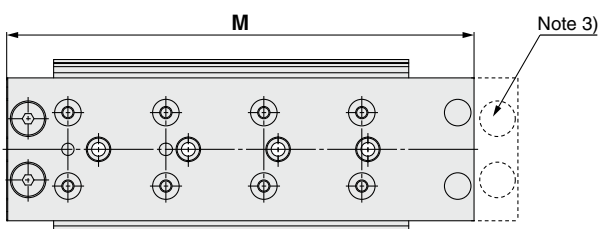


Shock absorber (RJ) **ZG**: Both ends, **ZH**: Extension stroke end, **ZJ**: Retraction stroke end, **ZQ**: Retraction stroke end (Shorter total length type)



* Dimensions other than listed above are the same as those for the standard type.

MXQ 25-□ZN Height interchangeable type



Note 3) As the total length is reduced by removing the extension stroke end adjuster mounting holes, an extension stroke end adjuster cannot be mounted afterward. (Retraction stroke end adjuster can be mounted afterward.)

* Dimensions other than listed above are the same as those for the standard type.

Model Selection	Made to Order	Dimensions (mm)	
		Model	M
		MXQ25-10ZN	110
		MXQ25-20ZN	120
		MXQ25-30ZN	130
		MXQ25-40ZN	140
		MXQ25-50ZN	163
		MXQ25-75ZN	188
		MXQ25-100ZN	229
		MXQ25-125ZN	293
		MXQ25-150ZN	318

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

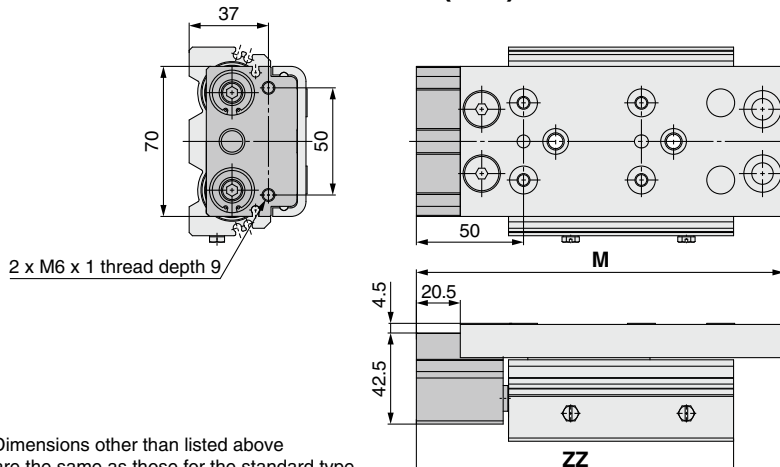
Common Adjuster Options

Auto Switch Mounting

Series MXQ

Dimensions: MXQ 25 [Functional Option]

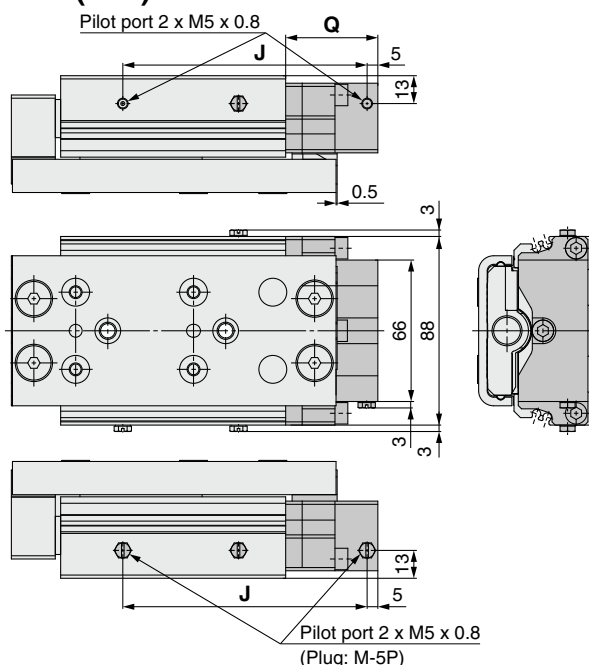
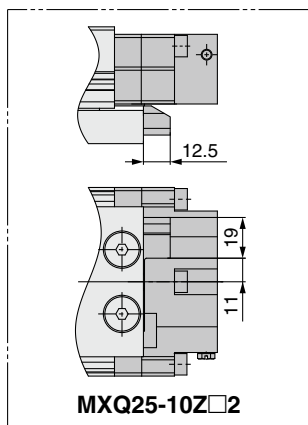
MXQ 25-□□1 With buffer ($\varnothing 25$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)		ZZ
	Standard type	Shorter total length type	
M	M		
MXQ25-10Z□1	151.5	130	
MXQ25-20Z□1	161.5	140	138
MXQ25-30Z□1	171.5	150	148
MXQ25-40Z□1	181.5	160	158
MXQ25-50Z□1	204.5	183	181
MXQ25-75Z□1	229.5	208	206
MXQ25-100Z□1	270.5	249	217
MXQ25-125Z□1	334.5	313	281
MXQ25-150Z□1	359.5	338	306

MXQ 25-□□2 With end lock ($\varnothing 25$)



* Dimensions other than listed above are the same as those for the standard type.

Model	Dimensions (mm)	
	J	Q
MXQ25-10Z□2	109	48
MXQ25-20Z□2	104	
MXQ25-30Z□2	114	
MXQ25-40Z□2	124	43
MXQ25-50Z□2	147	
MXQ25-75Z□2	172	
MXQ25-100Z□2	213	
MXQ25-125Z□2	277	
MXQ25-150Z□2	302	73

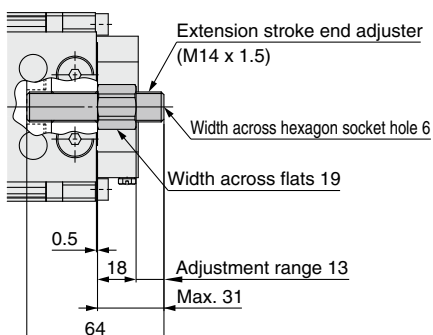
MXQ 25-□□2 With end lock, extension stroke end adjuster ($\varnothing 25$)

Select the long adjustment nut and bolt specification (-X28) when an end lock and extension stroke end adjuster are used together.

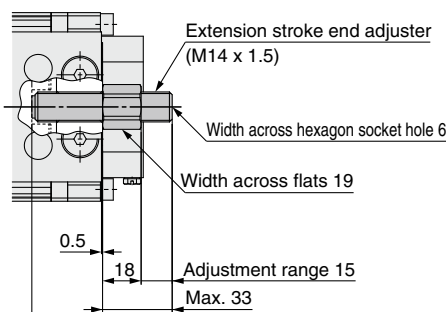
The stroke adjustment range is different from the adjuster of the standard product.

Retraction stroke end adjuster cannot be mounted to the end lock.

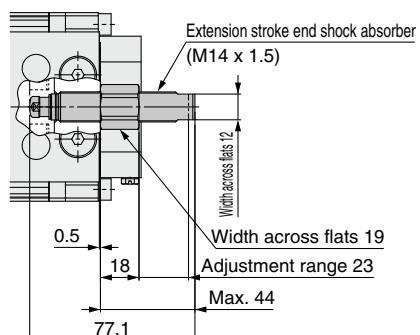
Metal stopper with bumper: ZB



Rubber stopper: ZE



Shock absorber (RJ): ZH

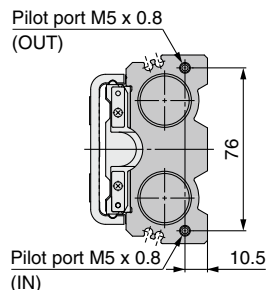
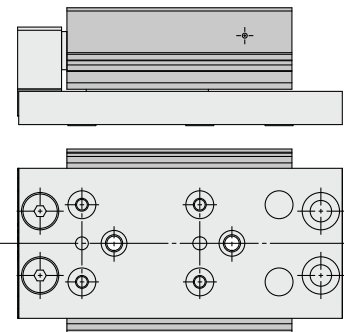


* Dimensions other than listed above are the same as those for the standard type.

Dimensions: MXQ 25 [Functional Option]

MXQ 25-□□3

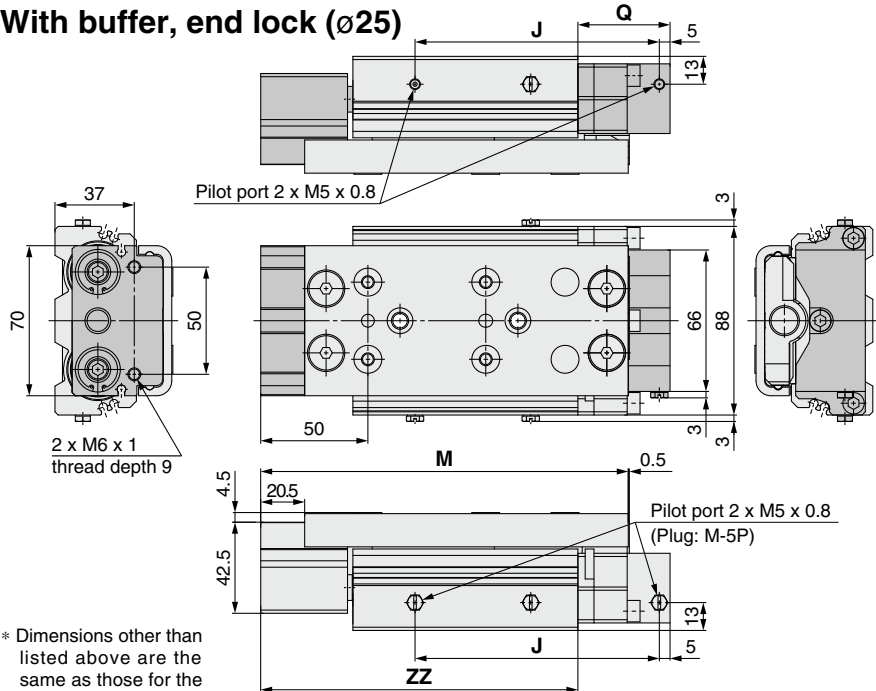
Axial piping ($\varnothing 25$)



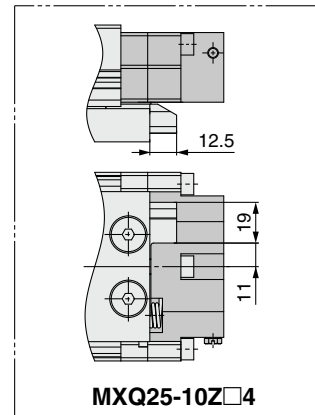
* Dimensions other than listed above are the same as those for the standard type.

MXQ 25-□□4

With buffer, end lock ($\varnothing 25$)



* Dimensions other than listed above are the same as those for the standard type.

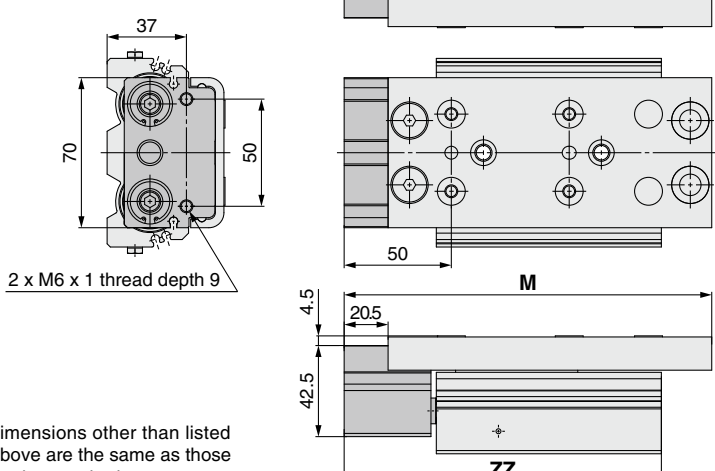


MXQ25-10Z□4

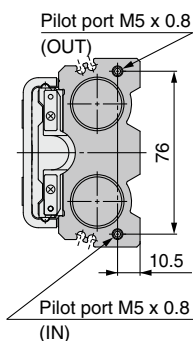
Model	J	Q	Dimensions (mm)		ZZ
			Standard type M	Shorter total length type M	
MXQ25-10Z□4	109	48	151.5	130	138
MXQ25-20Z□4	104		161.5	140	
MXQ25-30Z□4	114		171.5	150	148
MXQ25-40Z□4	124	43	181.5	160	158
MXQ25-50Z□4	147		204.5	183	181
MXQ25-75Z□4	172		229.5	208	206
MXQ25-100Z□4	213		270.5	149	217
MXQ25-125Z□4	277	73	334.5	313	281
MXQ25-150Z□4	302		359.5	338	306

MXQ 25-□□5

With buffer, axial piping ($\varnothing 25$)



* Dimensions other than listed above are the same as those for the standard type.



Model	Standard type M	Dimensions (mm)		ZZ
		Shorter total length type M	ZZ	
MXQ25-10Z□5	151.5	130	138	
MXQ25-20Z□5	161.5	140		
MXQ25-30Z□5	171.5	150	148	
MXQ25-40Z□5	181.5	160	158	
MXQ25-50Z□5	204.5	183	181	
MXQ25-75Z□5	229.5	208	206	
MXQ25-100Z□5	270.5	149	217	
MXQ25-125Z□5	334.5	313	281	
MXQ25-150Z□5	359.5	338	306	

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

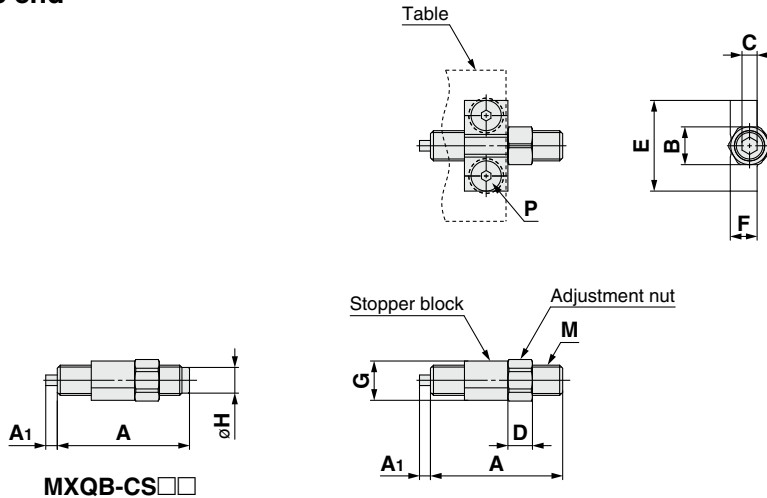
Model Selection

Series MXQ

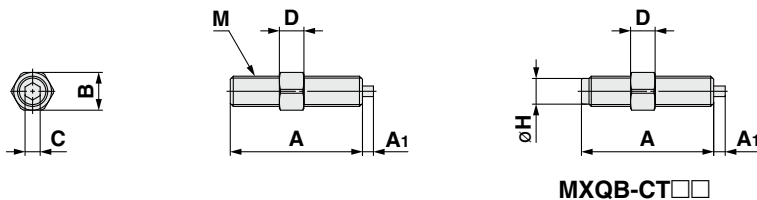
Common Adjuster Options

Metal Stopper with Bumper

Extension stroke end



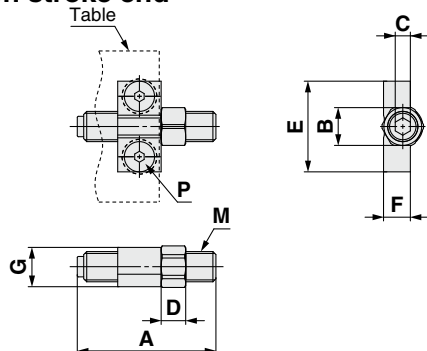
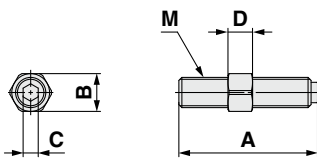
Retraction stroke end



Applicable size		Model			A	A ₁	B	C	D	E	F	G	M (Fine pitch)	P Note 2)	øH
		Extension stroke end	Retraction stroke end	Metal stopper with bumper only Note 1)											
MXQ6(A)	—	MXQA-CS8	MXQA-CT8	MXQA-A887	30	2	8	3	5	18	5.8	8.3	M6 x 0.75	M3 x 6	—
MXQ8(A,C)	—														
MXQ12(A,C)	—	MXQA-CS12	MXQA-CT12	MXQA-A1287	35	2.8	10	4	6.5	24	7.1	10.4	M8 x 1	M4 x 8	—
MXQ16(A)	—	MXQA-CS16	MXQA-CT16	MXQA-A1687	40	3.6	12	5	8	29.4	9.2	12.6	M10 x 1	M5 x 10	—
MXQ20(A)	—	MXQA-CS20	MXQA-CT20	MXQA-A2087	47	4.4	17	6	10	36	11.2	16.2	M12 x 1	M6 x 12	—
MXQ25(A)	—	MXQA-CS25	MXQA-CT25	MXQA-A2587	54	5.5	19	6	11	44	13.5	19.3	M14 x 1.5	M8 x 16	—
—	MXQ8B	MXQB-CS8	MXQB-CT8	MXQB-A887	35	2	10	4	6.5	24	7.1	10.4	M8 x 1	M4 x 8	6.8
—	MXQ12B	MXQB-CS12	MXQB-CT12	MXQB-A1287	40	2.8	12	5	8	29.4	9.2	12.6	M10 x 1	M5 x 10	8.8
—	MXQ16B	MXQB-CS16	MXQB-CT16	MXQB-A1687	47	3.6	17	6	10	36	11.2	16.2	M12 x 1	M6 x 12	10.8
—	MXQ20B	MXQB-CS20	MXQB-CT20	MXQB-A2087	54	4.4	19	6	11	44	13.5	19.3	M14 x 1.5	M8 x 16	12.3

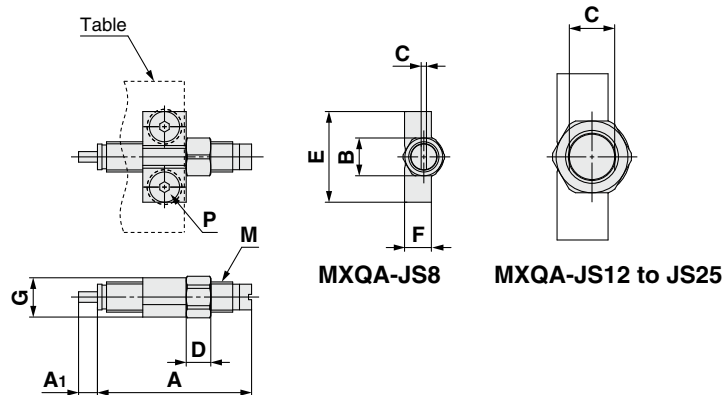
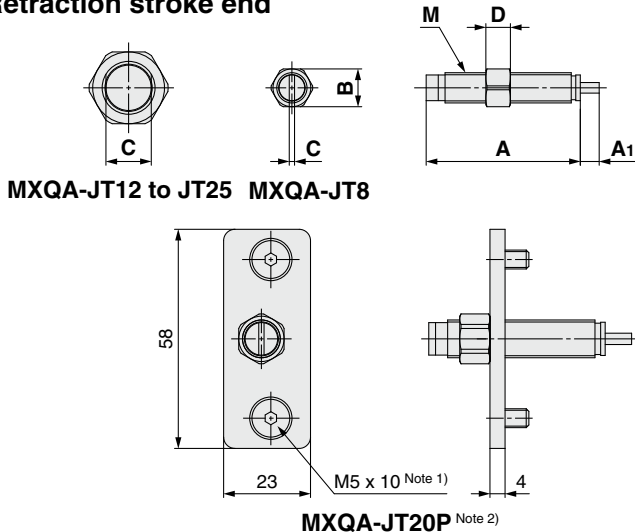
Note 1) Metal stopper with bumper only: A single unit of stopper without stopper block, adjustment nut and hexagon socket head cap screw

Note 2) Size of hexagon socket head cap screw

Rubber Stopper
Extension stroke end

Retraction stroke end


Applicable size	Model			A	B	C	D	E	F	G	M (Fine pitch)	P Note
	Extension stroke end	Retraction stroke end	Rubber stopper only									
MXQ6(A)												
MXQ6B	MXQA-AS8	MXQA-AT8	MXQA-A827	31.5	8	3	5	18	5.8	8.3	M6 x 0.75	M3 x 6
MXQ8(A,C)												
MXQ12(A,C)	MXQA-AS12	MXQA-AT12	MXQA-A1227	36.5	10	4	6.5	24	7.1	10.4	M8 x 1	M4 x 8
MXQ8B												
MXQ16(A)	MXQA-AS16	MXQA-AT16	MXQA-A1627	41.5	12	5	8	29.4	9.2	12.6	M10 x 1	M5 x 10
MXQ12B												
MXQ20(A)	MXQA-AS20	MXQA-AT20	MXQA-A2027	48.5	17	6	10	36	11.2	16.2	M12 x 1	M6 x 12
MXQ16B												
MXQ25(A)	MXQA-AS25	MXQA-AT25	MXQA-A2527	55.5	19	6	11	44	13.5	19.3	M14 x 1.5	M8 x 16
MXQ20B												

Note) Size of hexagon socket head cap screw

Shock Absorber (RJ)
Extension stroke end

Retraction stroke end


Applicable size	Model			A	A1	B	C	D	E	F	G	M (Fine pitch)	P Note
	Extension stroke end	Retraction stroke end	Shock absorber only										
MXQ6(A)													
MXQ6B	MXQA-JS8	MXQA-JT8	RJ0603N	29.9	3.4	8	1	5	18	5.8	8.3	M6 x 0.75	M3 x 6
MXQ8(A,C)													
MXQ12(A,C)	MXQA-JS12	MXQA-JT12	RJ0805N	40.8	5	10	7	6.5	24	7.1	10.4	M8 x 1	M4 x 8
MXQ8B													
MXQ16(A)	MXQA-JS16	MXQA-JT16	RJ1006N	45.3	6	12	9	8	29.4	9.2	12.6	M10 x 1	M5 x 10
MXQ12B													
MXQ20(A)	MXQA-JS20	MXQA-JT20P	RJ1007HN	45.3	7	12	9	8	36	11.2	16.2	M10 x 1	M6 x 12
MXQ16B													
MXQ25(A)	MXQA-JS25	MXQA-JT25	RJ1410N	67.1	10	19	12	11	44	13.5	19.3	M14 x 1.5	M8 x 16
MXQ20B													

Note 1) Size of hexagon socket head cap screw

Note 2) Since the retraction stroke end shock absorber of the MXQ20(A) and MXQ16B has the different thread size from the thread of the product, use the mounting plate to mount the shock absorber. This makes the part number to be different from other sizes. (The part number has a suffix "P".)

 Double ported type
MXQ□A

 Low thrust with high rigidity type
MXQ□B

 Single side ported type
MXQ□C

 Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

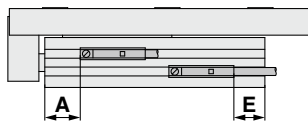
Model Selection

Series MXQ

Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)

Note) Adjust the auto switch after confirming the operating conditions in the actual setting.



Model	A stroke										E stroke									
	10	20	30	40	50	75	100	125	150	10	20	30	40	50	75	100	125	150		
MXQ6(A)	18	7.4	7.4	7.4	7.4	—	—	—	—	0	0.6	3.6	5.6	5.6	—	—	—	—		
MXQ8(A,C)	13.9	13.9	13.9	13.9	13.9	13.9	—	—	—	5.1	5.1	5.1	11.1	28.1	5.1	—	—	—		
MXQ12(A,C)	16.9	16.5	16.5	16.5	16.5	16.5	16.5	—	—	14.1	6.1	6.1	14.1	14.1	33.1	33.1	—	—		
MXQ16(A)	20.6	20.6	20.6	20.6	20.6	20.6	20.6	20.6	—	20	14	14	21	21	27	46	46	—		
MXQ20(A)	32.2	21.2	21.2	21.2	21.2	21.2	21.2	21.2	21.2	20.9	21.9	21.9	21.9	27.9	36.9	69.1	61.9	61.9		
MXQ25(A)	34.4	25.4	25.4	25.4	25.4	25.4	25.4	25.4	28.7	27.7	27.7	27.7	27.7	40.7	40.7	42.7	65.4	65.7		
MXQ6B	18	7.4	7.4	7.4	7.4	7.4	—	—	—	1	11.6	11.6	17.6	34.6	11.6	—	—	—		
MXQ8B	29	13.9	13.9	13.9	13.9	13.9	13.9	13.9	—	2	9.1	9.1	17.1	17.1	36.1	36.1	—	—		
MXQ12B	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	—	24.1	18.1	18.1	25.1	25.1	31.1	50.1	50.1	—		
MXQ16B	20.6	20.6	20.6	20.6	20.6	20.6	20.6	20.6	33	23	23	23	29	38	63	63	63	63		
MXQ20B	32.2	21.2	21.2	21.2	21.2	21.2	21.2	21.2	30.9	31.9	31.9	31.9	44.9	44.9	46.9	69.9	69.9	69.9		

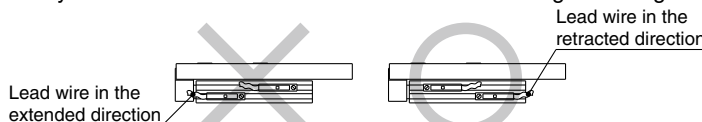
Model	A stroke										E stroke									
	10	20	30	40	50	75	100	125	150	10	20	30	40	50	75	100	125	150		
MXQ6(A)	18	7.4	7.4	7.4	7.4	—	—	—	—	2	2.6	5.6	7.6	7.6	—	—	—	—		
MXQ8(A,C)	13.9	13.9	13.9	13.9	13.9	13.9	—	—	—	7.1	7.1	7.1	13.1	30.1	7.1	—	—	—		
MXQ12(A,C)	16.5	16.5	16.5	16.5	16.5	16.5	16.5	—	—	16.1	8.1	8.1	16.1	16.1	35.1	35.1	—	—		
MXQ16(A)	20.6	20.6	20.6	20.6	20.6	20.6	20.6	20.6	—	22	16	16	23	23	29	48	48	—		
MXQ20(A)	32.2	21.2	21.2	21.2	21.2	21.2	21.2	21.2	22.9	23.9	23.9	23.9	29.9	38.9	63.9	63.9	63.9	63.9		
MXQ25(A)	34.4	25.4	25.4	25.4	25.4	25.4	25.4	25.4	30.7	29.7	29.7	29.7	42.7	42.7	28.7	67.7	67.7	—		
MXQ6B	18	7.4	7.4	7.4	7.4	7.4	—	—	—	3	13.6	13.6	19.6	36.6	13.6	—	—	—		
MXQ8B	29	13.9	13.9	13.9	13.9	13.9	13.9	—	—	4	11.1	11.1	19.1	19.1	38.1	38.1	—	—		
MXQ12B	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	—	26.1	20.1	20.1	27.1	27.1	33.1	52.1	52.1	—		
MXQ16B	20.6	20.6	20.6	20.6	20.6	20.6	20.6	20.6	35	25	25	25	31	39	65	65	65	65		
MXQ20B	32.2	21.2	21.2	21.2	21.2	21.2	21.2	21.2	32.9	33.9	33.9	33.9	46.9	46.9	32.9	71.9	71.9	71.9		

Auto Switch Mounting

Caution

Auto switch mounting direction

If the lead wire is positioned like the drawing on the left, the auto switch may malfunction. Mount the lead wire like the drawing on the right.



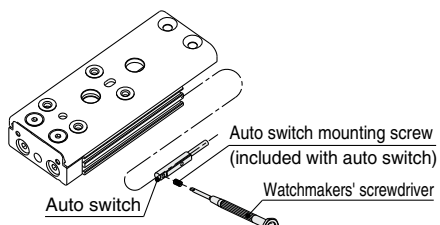
Auto switch mounting tool

When tightening the auto switch set screw (included with auto switch), Use a watchmakers' screwdriver with a handle about 5 to 6 mm in diameter.

Tightening torque

Tightening Torque of Auto Switch Mounting Screw (N·m)

Auto switch model	Tightening torque
D-M9□(V)/M9□W(V)	0.05 to 0.15



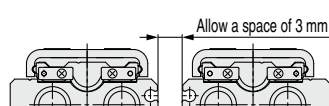
Operating Range

Auto switch model	Applicable bore size					
	6	8	12	16	20	25
D-M9□/M9□V/M9□W/M9□WV	2.5	2.5	3	4	4.5	5

* Values which include hysteresis are for guideline purposes only, they are not a guarantee (assuming approximately ±30% dispersion) and may change substantially depending on the ambient environment.

Caution

Allow a space of 3 mm or more if standard type and symmetric type are used side by side. Otherwise, the auto switch may malfunction.



Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted.

- * Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H) and solid state auto switch (D-F8) are also available.
- Refer to the WEB catalog or Best Pneumatics No.3 for details.

Series MXQ

Made to Order

Please contact SMC for detailed dimensions, specifications and lead times.



1 PTFE Grease

PTFE grease is used for all parts that grease is applied.

MXQ Standard model no. – X7
 PTFE grease

⚠ Warning

Precautions

Be aware that smoking cigarettes etc., after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

2 Grease for Food Processing Equipment

Grease for food is used for all parts that grease is applied.

MXQ Standard model no. – X9
 Grease for food

⚠ Caution

1. Do not use in a food contact environment.
2. Do not use in a liquid splash environment, e.g. water, detergent, liquid chemicals.

3 Long Adjustment Bolt (Longer adjustment range by 10 mm)

Metal stopper with bumper, Rubber stopper: Stroke adjustment range is increased by 10 mm compared with the standard product by making the adjustment bolt longer.
 Shock absorber (RJ): Adjustment range becomes larger with the cap bracket mounted at the rod end of the shock absorber.

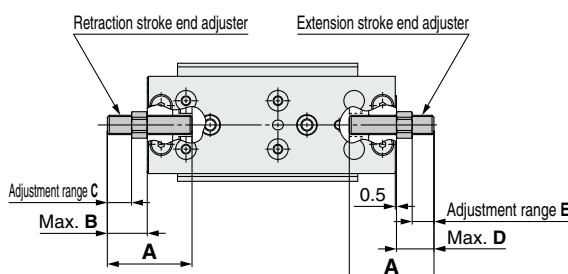
Note 1) Refer to the table below for the shock absorber unit applicable to "-X11".

Note 2) "-X11" is not available for the product with end lock. Please consult with SMC when a product with the 10 mm longer adjustment range is required.

MXQ	Standard model no.
	Standard adjuster model no.
	Standard adjustment bolt model no. Note 1)

– X11

Long adjustment bolt (Longer adjustment range by 10 mm)



Metal Stopper with Bumper (mm)

Applicable model	A	B	C	D	E
MXQ8(A,C)	—	40	25	20	23
MXQ12(A,C)	MXQ8B	45	27	20	26
MXQ16(A)	MXQ12B	50	28	20	27
MXQ20(A)	MXQ16B	57	31	20	30
MXQ25(A)	MXQ20B	64	32	21	31

"-X11" is not available for the MXQ6(A,B).

Rubber Stopper (mm)

Applicable model	A	B	C	D	E
MXQ6(A)	—	41.5	27	22	25
MXQ8(A,C)	MXQ6B	41.5	27	21	25
MXQ12(A,C)	MXQ8B	46.5	28	21	27
MXQ16(A)	MXQ12B	51.5	30	21	28
MXQ20(A)	MXQ16B	58.5	32	22	31
MXQ25(A)	MXQ20B	65.5	34	22	33

Shock Absorber (RJ) (mm)

Applicable model	A	B	C	D	E	Applicable shock absorber model
MXQ12(A,C)	MXQ8B	47.3	29	19	29	RJ0805U-X2300
MXQ16(A)	MXQ12B	52.8	31	19	30	RJ1006U-X2300
MXQ20(A)	MXQ16B	52.8	23	11	26	RJ1007HU-X2300
MXQ25(A)	MXQ20B	77.1	46	31	45	RJ1410U-X2300

"-X11" is not available for the MXQ6(A,B) and MXQ8(A,C).

Shape of the adjustment part varies (hexagonal hole, width across flats, slot) depending on the model of the adjuster or shock absorber. Refer to the full view of the standard product for details.

RJ□□□□□-X2300

Cap bracket is mounted to lengthen the A dimension.

Symbol
-X7

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting

Made to Order
Model Selection

Series MXQ

4 Long Adjustment Bolt (Longer adjustment range by 20 mm)

Symbol

-X12

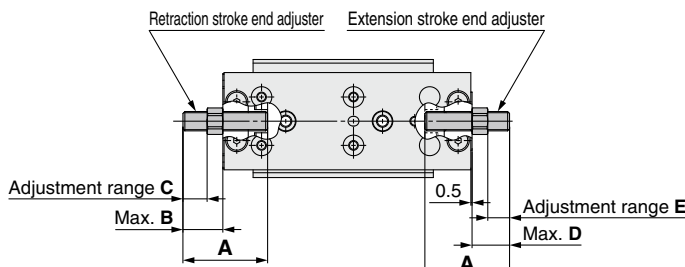
With bumper metal stopper, rubber stopper: Stroke adjustment range is increased by 20 mm compared with the standard product by making the adjustment bolt longer. For adjustment range, refer to the table below.

Note 1) "-X12" is not available for the shock absorber (R.J).

Note 2) "-X12" is not available for the product with end lock. Please consult with SMC when a product with the 20 mm longer adjustment range is required.

MXQ	Standard model no.	- X12
	Standard adjuster model no.	
	Standard adjustment bolt model no.	

● Long adjustment bolt (Longer adjustment range by 20 mm)



Metal Stopper with Bumper (mm)

Applicable model	A	B	C	D	E
MXQ8(A,C)	—	50	35	30	33
MXQ12(A,C)	MXQ8B	55	37	30	36
MXQ16(A)	MXQ12B	60	38	30	37
MXQ20(A)	MXQ16B	67	41	30	40
MXQ25(A)	MXQ20B	74	42	31	41

"-X12" is not available for the MXQ6(A,B).

Rubber Stopper (mm)

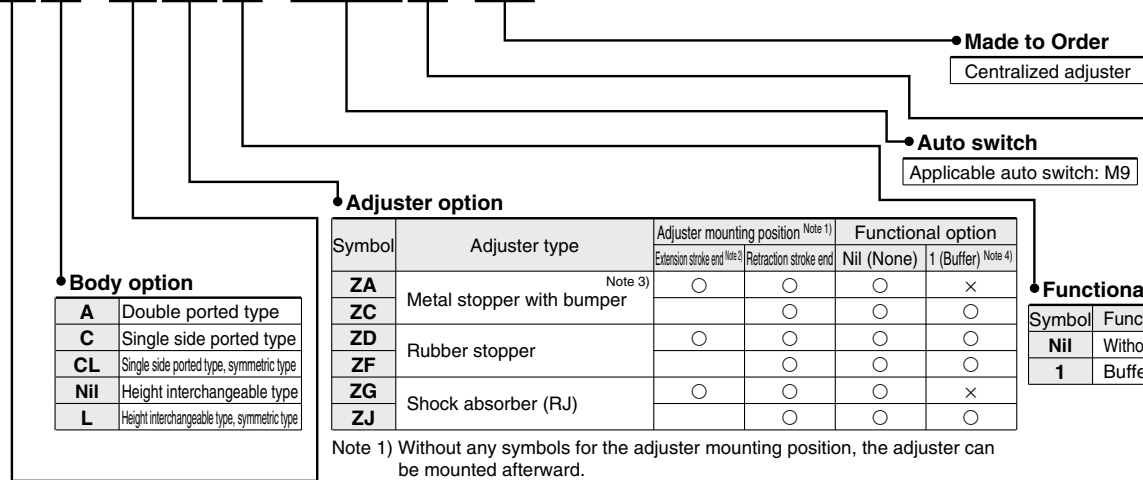
Applicable model	A	B	C	D	E
MXQ6(A)	—	51.5	37	32	35
MXQ8(A,C)	MXQ6B	51.5	37	31	35
MXQ12(A,C)	MXQ8B	56.5	38	31	37
MXQ16(A)	MXQ12B	61.5	40	31	38
MXQ20(A)	MXQ16B	68.5	42	32	41
MXQ25(A)	MXQ20B	75.5	44	32	43

Shape of the adjustment part varies (hexagonal hole, width across flats, slot) depending on the model of the adjuster or shock absorber. Refer to the full view of the standard product for details.

5 Centralized Adjuster

When a retraction stroke end adjuster with buffer mechanism is needed or when the standard model's retraction stroke end adjuster cannot be used, use the centralized adjuster specification (-X27).

MXQ 12 A - 30 ZA 1 - M9BW S - X27



Symbol
-X27

Symbol	Adjuster type	Adjuster mounting position Note 1) Extension stroke end Note 2)	Retraction stroke end	Functional option Nil (None)	1 (Buffer) Note 4)
ZA	Metal stopper with bumper	○	○	○	×
		○	○	○	○
ZC	Rubber stopper	○	○	○	○
		○	○	○	○
ZD	Shock absorber (RJ)	○	○	○	×
		○	○	○	○
ZF	Shock absorber (RJ)	○	○	○	○
ZG		○	○	○	○
ZJ		○	○	○	○

Note 1) Without any symbols for the adjuster mounting position, the adjuster can be mounted afterward.

Note 2) Using long adjustment nut and bolt (-X28) for the extension stroke end adjuster of -X27. The adjustment nut cannot be tightened with the standard adjuster.

Note 3) The MXQ6□ is not available for metal stopper with bumper.

Note 4) For buffer mechanism, buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.

Symbol
-X27

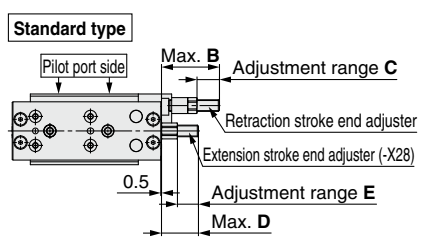
Number of auto switches

Nil	2 pcs.
S	1 pc.
n	"n" pcs.

Functional option

Symbol	Functional option type
Nil	Without functional option
1	Buffer

Single side ported type/Height interchangeable type



Metal Stopper with Bumper

Model	B	C	D	E	Adjuster model no. Note 1)	Adjustment bolt model no. Note 2)
					Extension stroke end	Retraction stroke end
MXQ8(A,C)-□-X27	34	15	23	13	MXQA-CT8-X28	MXQA-CT8
MXQ12(A,C)-□-X27	41	16	26	14	MXQA-CT12-X28	MXQA-CT12
MXQ16(A)-□-X27	47	17	27	13	MXQA-CT16-X28	MXQA-CT16
MXQ20(A)-□-X27	54	17	30	16	MXQA-CT20-X28	MXQA-CT20
MXQ25(A)-□-X27	64	19	31	13	MXQA-CT25-X28	MXQA-CT25

Rubber Stopper

Model	B	C	D	E	Adjuster model no. Note 1)	Adjustment bolt model no. Note 2)
					Extension stroke end	Retraction stroke end
MXQ6(A)-□-X27	36	16	25	15	MXQA-AT8-X28	MXQA-AT8
MXQ8(A,C)-□-X27	35	16	25	14	MXQA-AT12-X28	MXQA-AT12
MXQ12(A,C)-□-X27	43	18	27	16	MXQA-AT16-X28	MXQA-AT16
MXQ16(A)-□-X27	48	19	28	15	MXQA-AT20-X28	MXQA-AT20
MXQ20(A)-□-X27	56	19	31	18	MXQA-AT25-X28	MXQA-AT25
MXQ25(A)-□-X27	66	20	33	14	MXQA-AT25-X28	MXQA-AT25

Shock Absorber (RJ)

Model	B	C	D	E	Adjuster model no. Note 1)	Shock absorber model no. Note 2)
					Extension stroke end	Retraction stroke end
MXQ6(A)-□-X27	34	9	13	1	MXQA-JT8-X28	MXQA-JT8
MXQ8(A,C)-□-X27	34	9	13	1	MXQA-JT12-X28	MXQA-JT12
MXQ12(A,C)-□-X27	46	16	28	11	MXQA-JT16-X28	MXQA-JT16
MXQ16(A)-□-X27	52	15	30	8	MXQA-JT20-X28	MXQA-JT20
MXQ20(A)-□-X27	53	10	26	4	MXQA-JT25-X28	MXQA-JT25
MXQ25(A)-□-X27	78	23	45	17	MXQA-JT25-X28	MXQA-JT25

Note 1) Adjuster part number is for a set of an adjustment bolt (shock absorber) and a nut. This is used to add an adjuster later.

Note 2) This part number is only for a single unit of the adjustment bolt (shock absorber) without a nut. This is used as a spare part when the adjustment bolt is worn.

Shape of the adjustment part varies (hexagonal hole, width across flats, slot) depending on the model of the adjuster or shock absorber. Refer to the full view of the standard product for details.

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

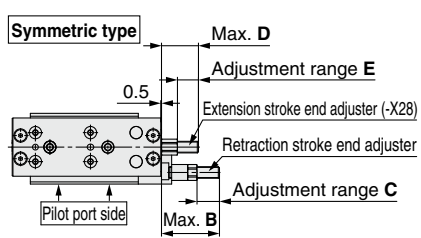
Common Adjuster Options

Auto Switch Mounting

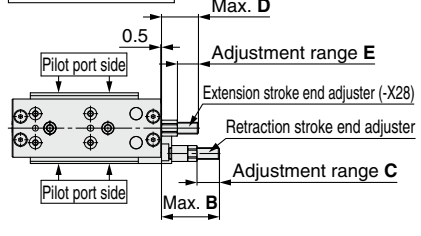
Made to Order

Model Selection

Single side ported type/Height interchangeable type



Double ported type



Series MXQ

6 Long Adjustment Nut and Bolt

Symbol
-X28

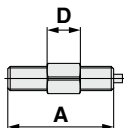
Easier stroke adjustment with the longer overall lengths of the adjustment nut, adjustment bolt and shock absorber. This is used for the extension stroke end adjuster of the end lock mechanism and the extension stroke end adjuster of the centralized adjuster specification (-X27).

MXQ Standard adjuster model no. – X28

● Long adjustment nut and bolt

Metal Stopper with Bumper

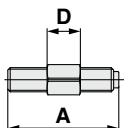
Applicable model		Adjuster model no.	(mm)		Note 2) Adjustment bolt model no.
			D	A	
MXQ8(A,C)	—	MXQA-CT8-X28	10	40	MXQA-A887-X11
MXQ12(A,C)	—	MXQA-CT12-X28	11	45	MXQA-A1287-X11
MXQ16(A)	—	MXQA-CT16-X28	13	50	MXQA-A1687-X11
MXQ20(A)	—	MXQA-CT20-X28	13	57	MXQA-A2087-X11
MXQ25(A)	—	MXQA-CT25-X28	18	64	MXQA-A2587-X11
—	MXQ8B	MXQB-CT8-X28	11	45	MXQB-A887-X11
—	MXQ12B	MXQB-CT12-X28	13	50	MXQB-A1287-X11
—	MXQ16B	MXQB-CT16-X28	13	57	MXQB-A1687-X11
—	MXQ20B	MXQB-CT20-X28	18	64	MXQB-A2087-X11



Not available for the MXQ6(A,B).

Rubber Stopper

Applicable model		Adjuster model no.	(mm)		Note 2) Adjustment bolt model no.
			D	A	
MXQ6(A), MXQ8(A,C)	MXQ6B	MXQA-AT8-X28	10	41.5	MXQA-A827-X11
MXQ12(A,C)	MXQ8B	MXQA-AT12-X28	11	46.5	MXQA-A1227-X11
MXQ16(A)	MXQ12B	MXQA-AT16-X28	13	51.5	MXQA-A1627-X11
MXQ20(A)	MXQ16B	MXQA-AT20-X28	13	58.5	MXQA-A2027-X11
MXQ25(A)	MXQ20B	MXQA-AT25-X28	18	65.5	MXQA-A2527-X11



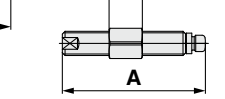
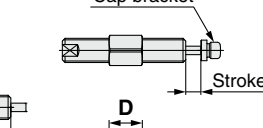
Shock Absorber (RJ)

Applicable model		Adjuster model no.	(mm)		Note 2) Adjustment bolt model no.
			D	A	
MXQ6(A), MXQ8(A,C)	MXQ6B	MXQA-JT8-X28	10	29.9	RJ0603N
MXQ12(A,C)	MXQ8B	MXQA-JT12-X28	11	47.3	RJ0805U-X2300
MXQ16(A)	MXQ12B	MXQA-JT16-X28	13	52.8	RJ1006U-X2300
MXQ20(A)	MXQ16B	MXQA-JT20-X28	13	52.8	RJ1007HU-X2300
MXQ25(A)	MXQ20B	MXQA-JT25-X28	18	77.1	RJ1410U-X2300



RJ□□□□□-X2300

Cap bracket is mounted to lengthen the A dimension.



Note 1) Adjuster part number is for a set of an adjustment bolt (shock absorber) and a nut.

Note 2) This part number is only for a single unit of the adjustment bolt (shock absorber) without a nut.
This is used as a spare part when the adjustment bolt is worn.

Shape of the adjustment part varies (hexagonal hole, width across flats, slot) depending on the model of the adjuster or shock absorber. Refer to the full view of the standard product for details.

7 Without Built-in Auto Switch Magnet

Symbol
-X33

This product does not have a magnet for an auto switch.
It is suitable for applications where magnetic force is not acceptable.

MXQ Standard model no. – X33

● Without built-in auto switch magnet

8 Fluororubber Seal

Symbol
-X39

Change the materials for the piston seal, rod seal, O-rings and scrapers (rubber lined parts) to fluororubber.

MXQ Standard model no. – X39

● Fluororubber seal

Specifications

Bore size (mm)	6, 8, 12, 16, 20, 25
Auto switch	Not mountable

* Dimensions other than the above is the same as those for the standard type.

Specifications

Bore size (mm)	6, 8, 12, 16, 20, 25
Seal material	Fluororubber

* Dimensions other than the above is the same as those for the standard type.

9 Anti-corrosive Guide Unit

Martensitic stainless steel is used for table and guide block. Use this treatment if more effective anti-corrosiveness is necessary. Table and guide block are given anti-corrosive treatment.

MXQ Standard model no. - X42

● Anti-corrosive guide unit

Symbol
-X42

Specifications

Bore size (mm)	6, 8, 12, 16, 20, 25
Surface treatment	Special anti-corrosive treatment ^{*2}

*1 Specifications other than above are the same as those for standard models.

*2 Special anti-corrosive treatment makes the table and the guide block black.

10 EPDM Seal

Change the materials for the piston seal, rod seal, O-rings and scrapers (rubber lined parts) to fluororubber.

MXQ Standard model no. - X45

● EPDM seal

Symbol
-X45

Specifications

Bore size (mm)	6, 8, 12, 16, 20, 25
Seal material	EPDM
Grease	PTFE grease

* Dimensions other than the above is the same as those for the standard type.

⚠ Warning

Precautions

Be aware that smoking cigarettes etc., after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting

Made to Order
Auto Switch Mounting

Model Selection
Auto Switch Mounting

Series MXQ

Model Selection

Guideline for Model Selection 1

Model selection criteria	Body type	Bore size	Dimensions (mm)			Weight (g) (Compared at 50 stroke)	Thrust (N) (0.5 MPa, OUT direction)	Allowable moment (N·m) (Compared at 50 stroke)		
			Height	Width	Table width			Pitch	Yaw	Roll
Air Slide Table without preset piping directions. The piping direction can be set when mounting to application. * ø16, ø20, ø25: Standard type, Low thrust with high rigidity type (excluding ø25): Double piping direction type	Double ported (MXQ□A)	ø6	23	34	32	210	29	6	6	13
		ø8	23	38	32	270	51	10	10	18
		ø12	27	49	40	400	113	10	10	19
		ø16	35	62	50	670	201	16	16	33
		ø20	43	72	60	1,100	314	21	21	49
		ø25	52	88	70	1,900	491	41	41	82
Application which requires more guide rigidity than thrust	Low thrust with high rigidity type (MXQ□B)	ø6	20	34	32	230	29	10	10	18
		ø8	23	42	40	330	51	10	10	19
		ø12	30	52	50	580	113	16	16	33
		ø16	37	70	60	920	201	21	21	49
		ø20	46	80	70	1,600	314	41	41	82
●When lower height is required ●When two indicator LEDs need to be observed on one side (including short stroke)	Single side ported type (MXQ□C)	ø8	21	38	32	260	51	10	10	18
		ø12	27	49	40	400	113	10	10	19
To replace with the current type. Mounting dimensions and height are interchangeable.	Height interchangeable type (MXQ□)	ø6	20	34	32	190	29	6	6	13
		ø8	23	38	32	310	51	10	10	18
		ø12	30	49	40	430	113	10	10	19
		ø16	37	62	50	690	201	16	16	33
		ø20	46	72	60	1,100	314	21	21	49
		ø25	55	88	70	1,900	491	41	41	82

Guideline for Model Selection 2

Model Variations

Guide size (Width)	Double ported type MXQ□A		Low thrust with high rigidity type MXQ□B			Single side ported type MXQ□C			Height interchangeable type MXQ□		
	Bore size		Bore size	Standard type	Symmetric type (L)	Bore size	Standard type	Symmetric type (L)	Bore size	Standard type	Symmetric type (L)
Note) 32(1)	ø6		—	—	—	—	—	—	ø6		
32(2)	ø8		ø6			ø8			ø8		
40	ø12		ø8			ø12			ø12		
50	ø16		ø12			—	—	—	ø16		
60	ø20		ø16			—	—	—	ø20		
70	ø25		ø20			—	—	—	ø25		

Note) There are two rigidity types of actuator tables for width 32.

Selection Conditions

There are two model selection methods according to the usage. Model selection procedure is shown below.

Model selection procedure shown below is for when an MXQ is mounted onto a static table. When using the product mounted to a rodless cylinder, etc., it is necessary to perform model selection in another method as the product can be influenced by the impact at the rodless cylinder operation stoppage. For details, refer to the model selection software at SMC's website.

Application		Transfer		Pressing	
Workpiece mounting position Overhang					
		L1: Distance from the center of the table to the center of gravity of the workpiece L2: Distance from the top surface of the table to the center of gravity of the workpiece L3: Distance from the end of the body to the center of gravity of the workpiece in Z direction		L1: Distance from the center of the table to the pressing part L2: Distance from the center of the table to the pressing part	
Stroke adjuster	Without adjuster	Metal stopper with bumper	Rubber stopper	Shock absorber (RJ)	
Selection graph	Double ported type Single side ported type Height interchangeable type	Page 98	Page 104	Page 109	Page 115
	Low thrust with high rigidity type	Page 101	Page 107	Page 112	Page 118
					Page 121
					Page 122

For Transfer

Model Selection Step

1 Necessary conditions

- Equipment to be used
- Load weight
- Overhang
- Average speed
- Adjuster type

2 Select a graph.

Select the applicable graph (page on and after 98) with the body configuration and stroke adjuster type.

3 Determine the overhang.

Determine the overhang at the workpiece mounting positions L1, L2 and L3
 * Positional relationships among L1, L2 and L3 do not change regardless of the body mounting direction.

4 Check the overhang.

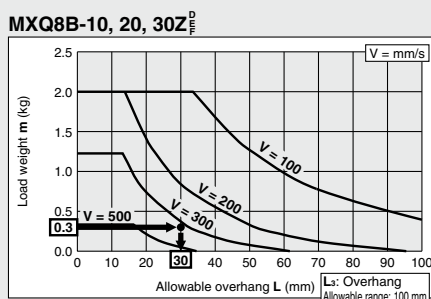
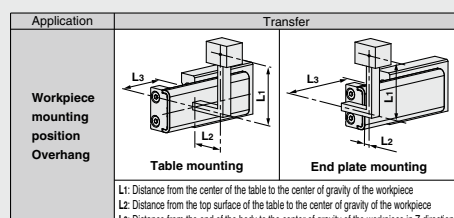
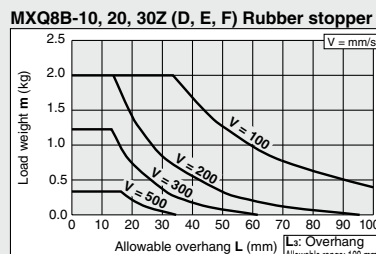
- Check the overhang, L1max, L2max, L3max during transfer
- ① L1max: Check the overhang from the cross point of the work load and driving speed.
 - ② L2max: a: When mounted to the table
 Check the allowable overhang from the cross point of the work load and driving speed.
 b: When mounted to the end plate
 Allowable overhang is found by multiplying the allowable overhang by 1/2 (coefficient Note).
 - ③ L3max: Can be used within the range of the "Allowable overhang range" in the selection graph if it is within the allowable range of the load weight and driving speed.
- Note) Coefficient varies depending on the model and stroke. Refer to page 95 for details.

5 Overhang as the operating condition

The product can be used with the overhang required as the operating condition (L1, L2, L3 of No.3) if it is within the allowable range of overhang (L1max, L2max, L3max of No.4) that is selected.
 * When the required overhang exceeds the allowable overhang, review the overhang, load weight, driving speed, etc., and reconfirm that the product operates normally.

Precautions for Metal Stopper with Bumper

When a metal stopper with bumper is used in a vertical position, thrust larger than "the operating load weight + full compression force of metal stopper with bumper" is required. This needs to be considered when adjusting the operating pressure and selecting the cylinder size.
 * The metal stopper with bumper may not be fully compressed due to lack of thrust.



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Series MXQ

For Pressing

Model Selection Step

1 Necessary conditions

- Equipment to be used
- Required pressing force or operating pressure
- Overhang

2 Select a graph.

Select the applicable graph for body configuration (page on and after 121).

3 Determine the overhang.

Determine the overhang L₁, L₂.

- * Positional relationships among L₁, L₂ do not change regardless of the body mounting direction.

4 Check the overhang.

Confirm the allowable pressing force N_{max} with the overhang.

N_{max}: ① When mounted to the table

Determine the allowable pressing force with the cross point of the overhang L₁ and L₂.

② When mounted to the end plate

Allowable overhang is found by multiplying the allowable pressing force by 1/2 (coefficient Note).

Note) Coefficient varies depending on the model and stroke. Refer to below for details.

5 Allowable pressing force in the operating condition

It is acceptable if the required pressing force is smaller than the allowable pressing force.

- * When the required pressing force is larger than the allowable pressing force, reexamine the operating pressing force or operating pressure, and overhang, etc., and confirm if they are acceptable again.

6 Check the allowable supply pressure.

Allowable supply pressure can be confirmed with the selection graph.

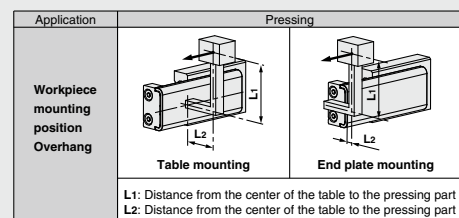
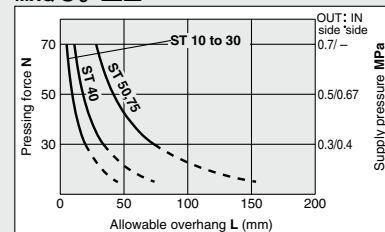
Note) Allowable pressing force coefficient used to calculate the allowable overhang of the models shown below is 1/4.

Precautions for Metal Stopper with Bumper

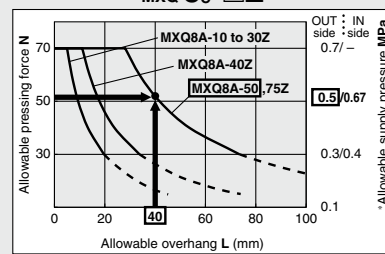
When a metal stopper with bumper is used in a vertical position, thrust larger than "the operating load weight + full compression force of metal stopper with bumper" is required. This needs to be considered when adjusting the operating pressure and selecting the cylinder size.

* The metal stopper with bumper may not be fully compressed due to lack of thrust.

MXQ 8C-□Z



MXQ 8A-□Z



Selection Example 1 (Transfer, Table Mounting)**Selection conditions**Selected model: **MXQ8B-30Z(D, E, F)**

Maximum load weight: 0.3 kg

Average operating speed: 300 mm/s

Note) Average operating speed: Speed calculated by dividing the stroke by the time from starting operation until reaching the end.

Overhang: **L₁ = 20, L₂ = 20, L₃ = 50**

Stroke adjuster: Rubber stopper

Selection method

- ① Find the L₁, L₂, L₃ Upper limit of the overhang from the selection graph.

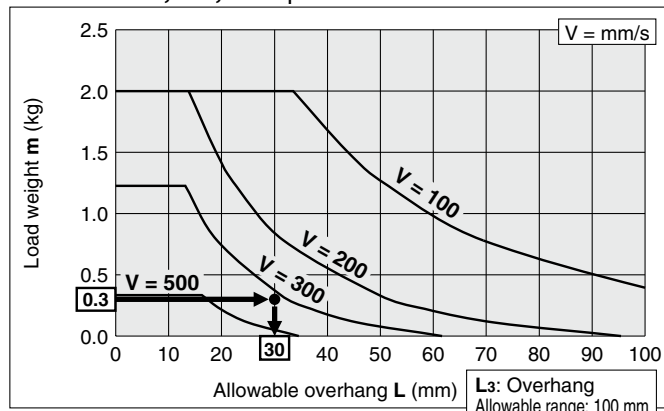
L₁, L₂: Use the graph to find the L when the speed is 300 mm/s and load weight m = 0.3 kg. L = 30 mm → L₁, L₂ Upper limit of the overhang = 30 mm

L₃: Check the allowable overhang range shown at the right bottom of the graph. L₃ Upper limit of the overhang = 100 mm

- ② Confirm that L₁, L₂, L₃ are lower than the upper limit of the overhang.

L₁ = 20 mm and L₂ = 20 mm OK (L₁, L₂ Upper limit of the overhang = 30 mm), L₃ = 50 mm OK (L₃ Upper limit of the overhang = 100 mm)

Therefore, the **MXQ8B-30Z(D, E, F)** can be used.

MXQ8B-10, 20, 30Z^D**Selection Example 2 (Transfer, End Plate Mounting)****Selection conditions**Selected model: **MXQ8B-30Z(D, E, F)**

Maximum load weight: 0.3 kg

Average operating speed: 300 mm/s

Note) Average operating speed: Speed calculated by dividing the stroke by the time from starting operation until reaching the end.

Overhang: **L₁ = 20, L₂ = 10, L₃ = 50**

Stroke adjuster: Rubber stopper

Selection method

- ① Find the L₁, L₂, L₃ Upper limit of the overhang from the selection graph.

L₁: Use the graph to find the L when the speed is 300 mm/s and load weight m = 0.3 kg. L = 30 mm → L₁ Upper limit of the overhang = 30 mm

L₂: Use the graph to find the L when the speed is 300 mm/s and load weight m = 0.3 kg and multiply it by 1/2. L = 30 mm → L₂ Upper limit of the overhang = 30 mm/2 = 15 mm

Note) For end plate mounting, L₂ is 1/2 of the L which is found from the graph.

L₃: Confirm that this value is lower than the upper limit of the overhang shown at the right bottom of the graph. L₃ Upper limit of the overhang = 100 mm

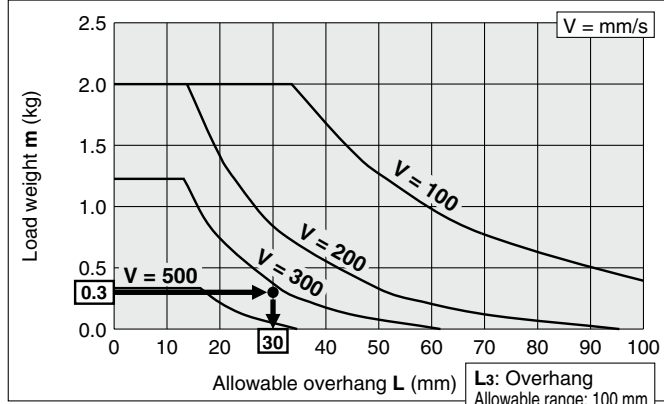
- ② Confirm that L₁, L₂, L₃ are lower than the upper limit of the overhang.

L₁ = 20 mm OK (L₁ Upper limit of the overhang = 30 mm)

L₂ = 10 mm OK (L₂ Upper limit of the overhang = 15 mm)

L₃ = 50 mm OK (L₃ Upper limit of the overhang = 100 mm)

Therefore, the **MXQ8B-30Z(D, E, F)** can be used.

MXQ8B-10, 20, 30Z^DDouble ported type
MXQ□ALow thrust with high rigidity type
MXQ□BSingle side ported type
MXQ□CHeight interchangeable type
MXQ□Common Adjuster Options
Auto Switch MountingModel Selection
Made to Order

Series MXQ

Selection Example 3 (Pressing, Table Mounting)

Selection conditions

Selected model: **MXQ8A-50Z**

Operating direction: OUT

Operating pressure: 0.5 MPa (Pressing force: 50 N)

Overhang: **L₁ = 20, L₂ = 30**

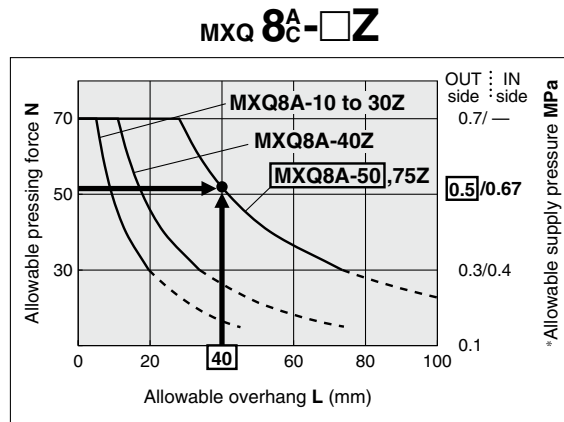
Selection method

- ① Find the L₁, L₂ Upper limit of the overhang from the selection graph.

Find the L at the operating pressure of 0.5 MPa from the graph.
L₁, L₂ Upper limit of the overhang = 40 mm

- ② Confirm that L₁, L₂ are lower than the upper limit of the overhang.
L₁ = 20 mm and L₂ = 30 mm OK (L₁, L₂ Upper limit of the overhang = 40 mm)

Therefore, the **MXQ8A-50** can be used with the supply pressure at 0.5 MPa.



* Allowable supply pressure on OUT side and IN side is the theoretical output of cylinder when pressing force is required.

Selection Example 4 (Pressing, End Plate Mounting)

Selection conditions

Selected model: **MXQ8A-50Z**

Operating direction: OUT

Operating pressure: 0.5 MPa (Pressing force: 50 N)

Overhang: **L₁ = 20, L₂ = 10**

Selection method

- ① Find the L₁, L₂ Upper limit of the overhang from the selection graph.

L₁: Find the L at the operating pressure of 0.5 MPa from the graph.
L₁ Upper limit of the overhang = 40 mm

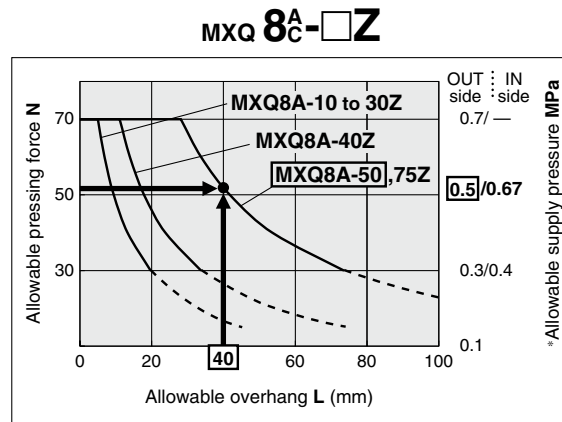
L₂: Find the L at the operating pressure of 0.5 MPa from the graph, and multiply it by 1/2. L₂ Upper limit of the overhang = 20 mm

Note) For end plate mounting, L₂ is 1/2 of the L which is found from the graph.

- ② Confirm that L₁, L₂ are lower than the upper limit of the overhang.

L₁ = 20 mm OK (L₁ Upper limit of the overhang = 40 mm)
L₂ = 10 mm OK (L₂ Upper limit of the overhang = 20 mm)

Therefore, the **MXQ8A-50** can be used.



* Allowable supply pressure on OUT side and IN side is the theoretical output of cylinder when pressing force is required.

Caution

1. Operate loads within the range of the operating limits.

Select the model according to the model selection step.

If the product is used outside of the operating limit, the product may have adverse effects such as creating play at the guide, degraded accuracy and shortened product life.

2. If intermediate stop by external stopper is done, avoid ejection when restarting.

If lurching occurs, damage can result. In the case slide table is stopped at intermediate positions by the external stopper then forwarded to the front, after slide table is returned to the back for just a moment to retract the stopper, supply pressure to the opposite port to operate slide table.

3. Do not use it in such a way that excessive external force or impact force could work on it.

Malfunction or the damage of the table can result.

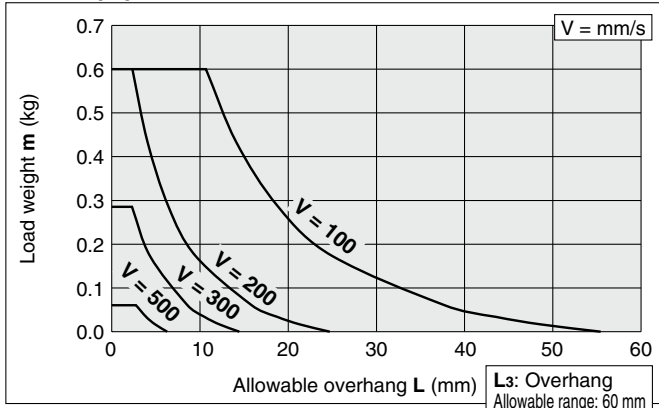
Although the table has adequate strength, if it is damaged, protect your hands with gloves. Otherwise, it may cause injury.

MXQ 6A-□Z, MXQ 6-□Z (Height interchangeable type)
MXQ 8A-□Z, MXQ 8-□Z (Height interchangeable type)

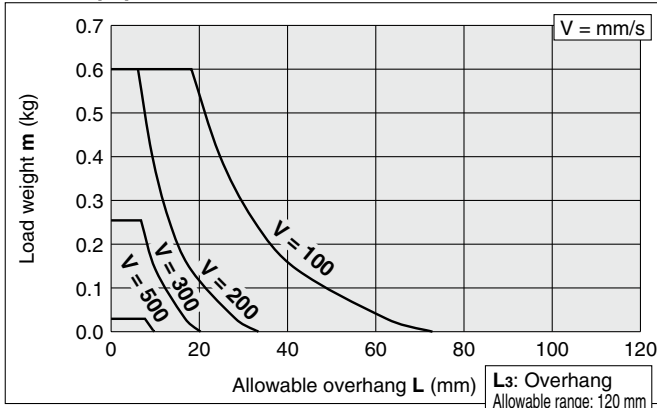
For Transfer/
Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

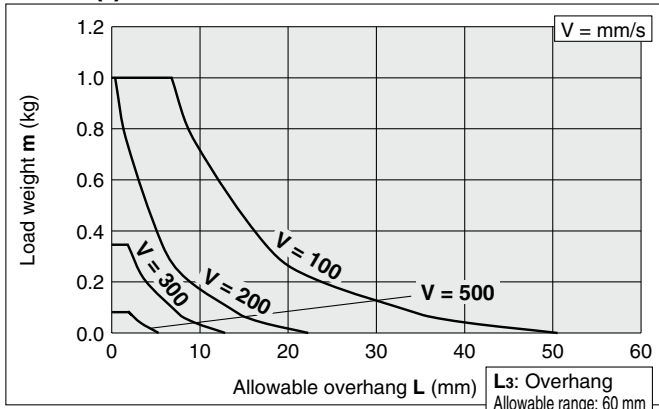
MXQ6(A)-10, 20Z



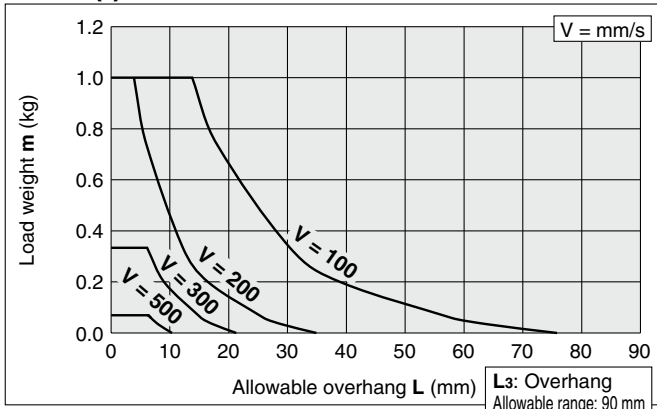
MXQ6(A)-30, 40, 50Z



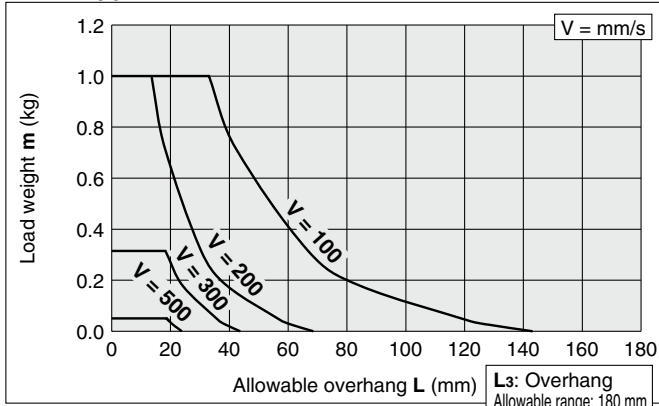
MXQ8(A)-10, 20, 30Z



MXQ8(A)-40Z



MXQ8(A)-50, 75Z



Model Selection	Made to Order	Auto Switch Mounting	Common Adjuster Options
MXQ□A			
MXQ□B			
MXQ□C			

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Model Selection
98

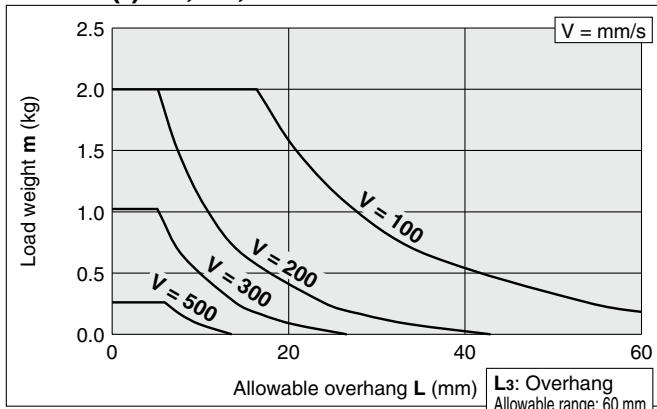
Series MXQ

MXQ 12^A-□Z, MXQ 12-□Z (Height
interchangeable type)
MXQ 16A-□Z, MXQ 16-□Z (Height
interchangeable type)

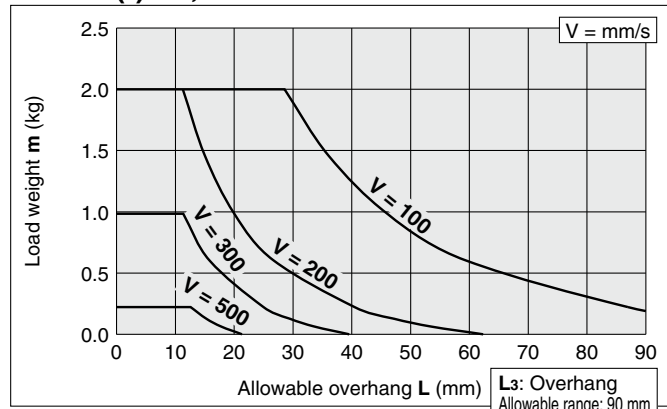
For Transfer/
Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the load weight and driving speed.
L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

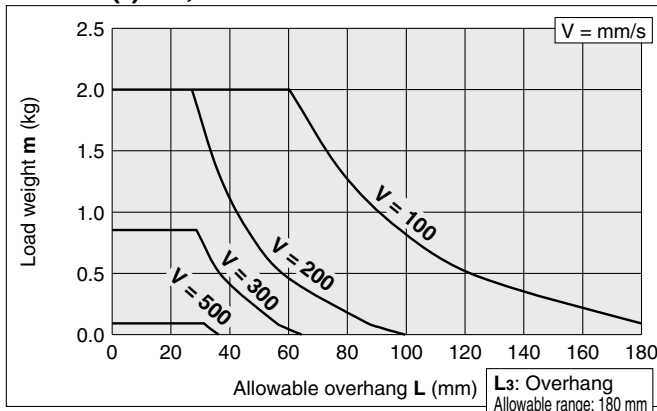
MXQ12(□)-10, 20, 30Z



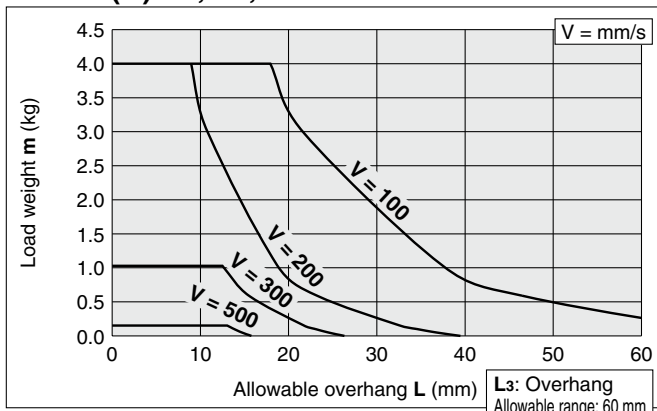
MXQ12(□)-40, 50Z



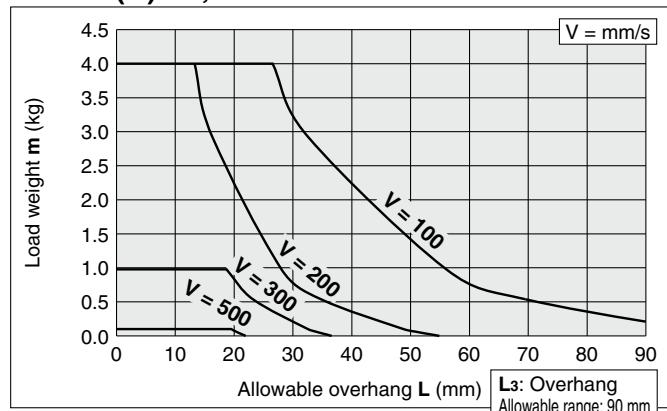
MXQ12(□)-75, 100Z



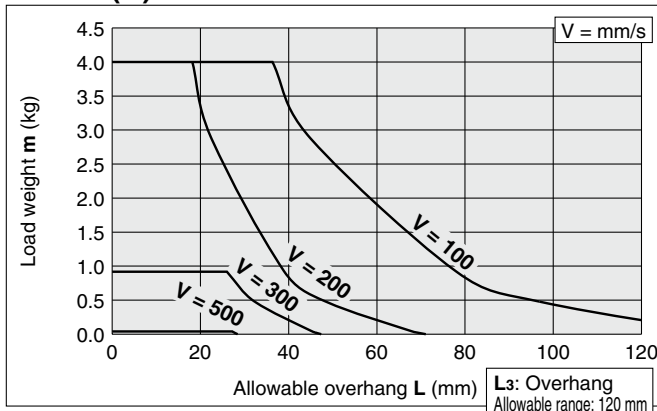
MXQ16(A)-10, 20, 30Z



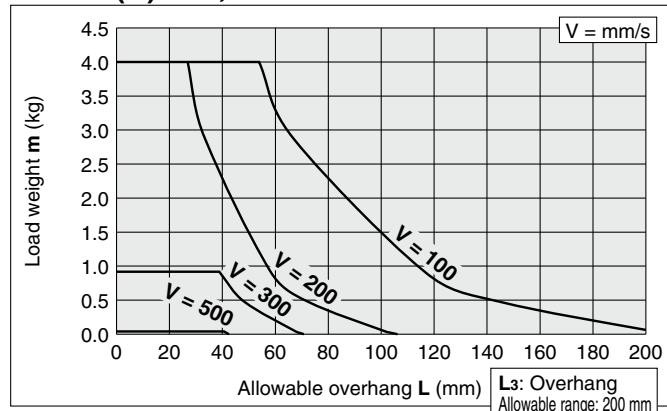
MXQ16(A)-40, 50Z



MXQ16(A)-75Z



MXQ16(A)-100, 125Z



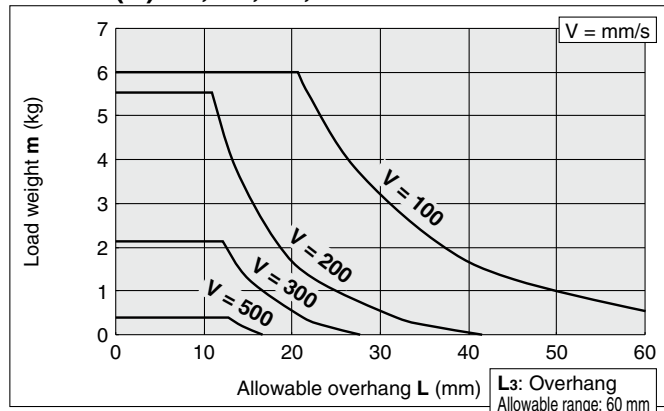
Model Selection Series MXQ

MXQ 20A-□Z, MXQ 20-□Z (Height interchangeable type)
MXQ 25A-□Z, MXQ 25-□Z (Height interchangeable type)

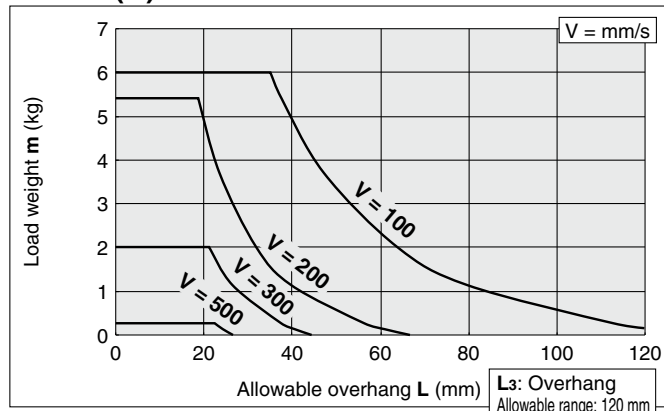
For Transfer/
Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

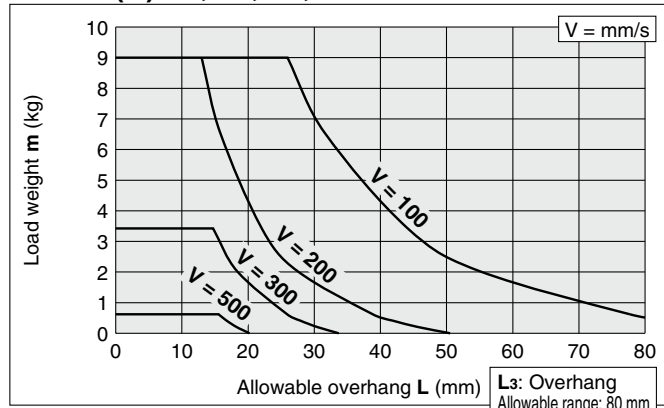
MXQ20(A)-10, 20, 30, 40Z



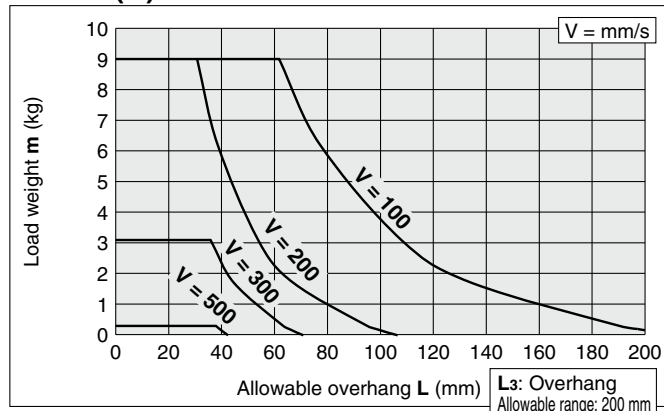
MXQ20(A)-75Z



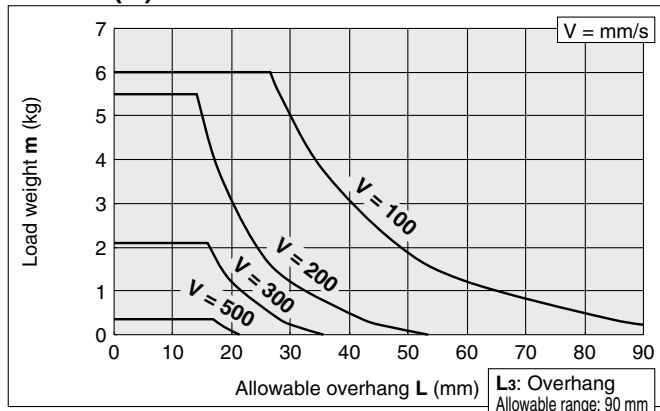
MXQ25(A)-10, 20, 30, 40Z



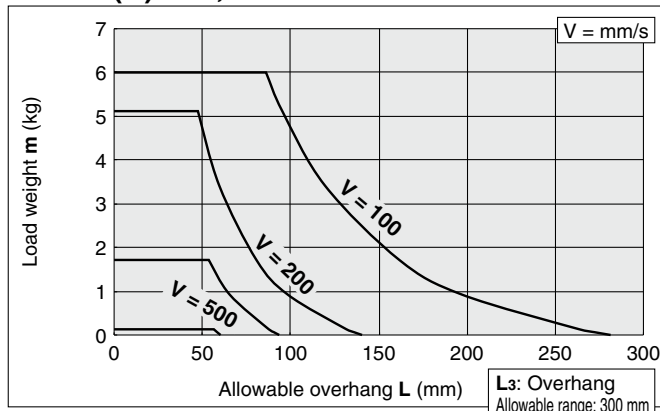
MXQ25(A)-100Z



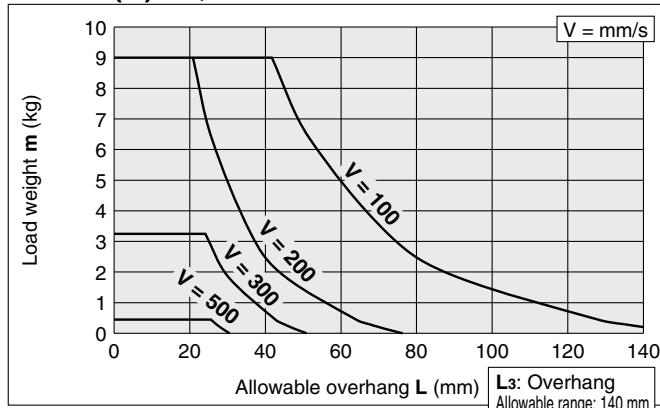
MXQ20(A)-50Z



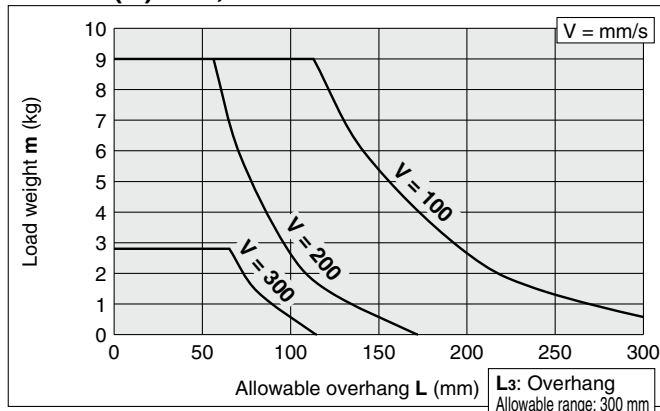
MXQ20(A)-100, 150Z



MXQ25(A)-50, 75Z



MXQ25(A)-125, 150Z



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

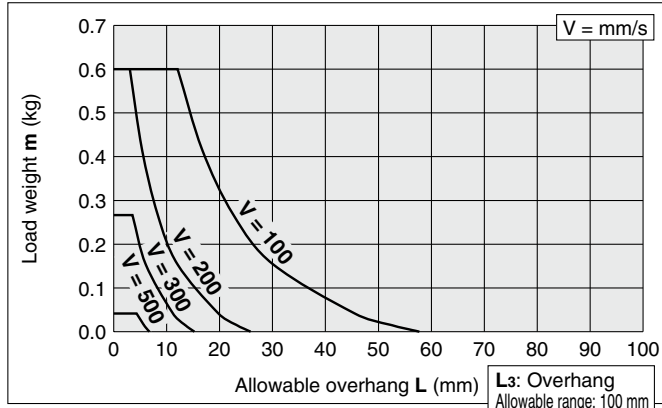
Model Selection

Series MXQ

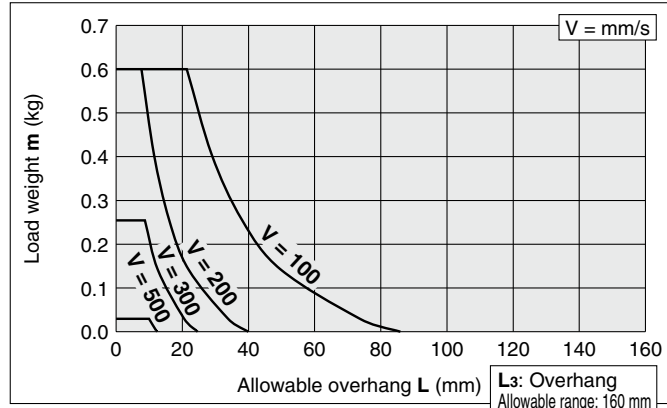
MXQ 6B-□Z/For Transfer/Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

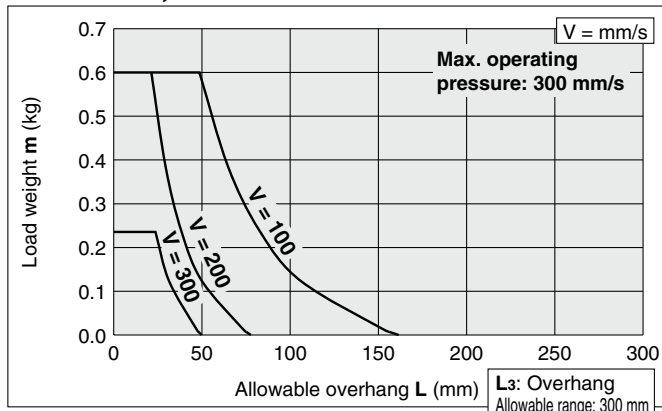
MXQ6B-10, 20, 30Z



MXQ6B-40Z



MXQ6B-50, 75Z

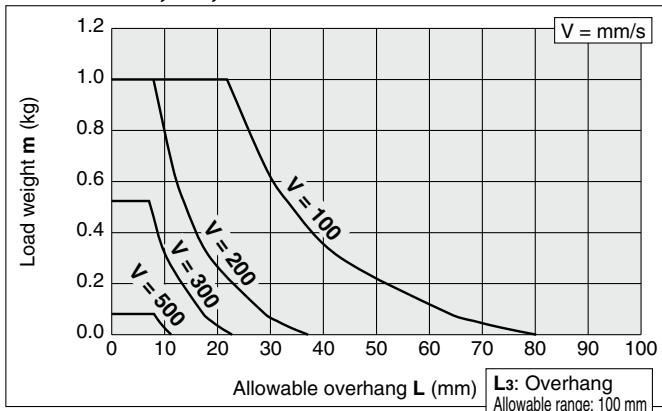


MXQ 8B-□Z, MXQ 12B-□Z

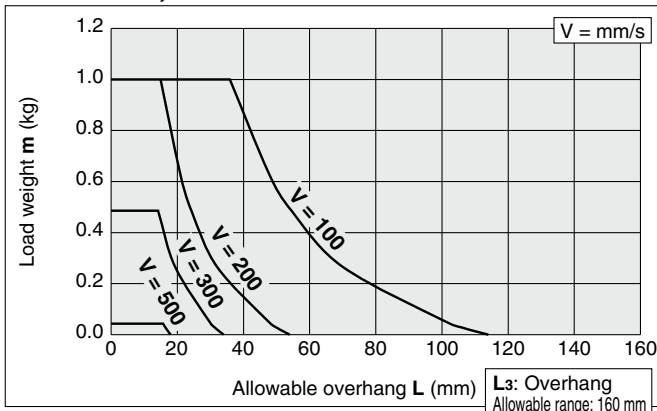
For Transfer/
Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

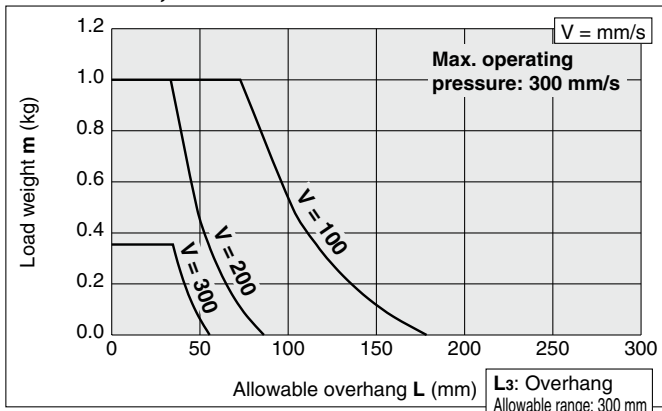
MXQ8B-10, 20, 30Z



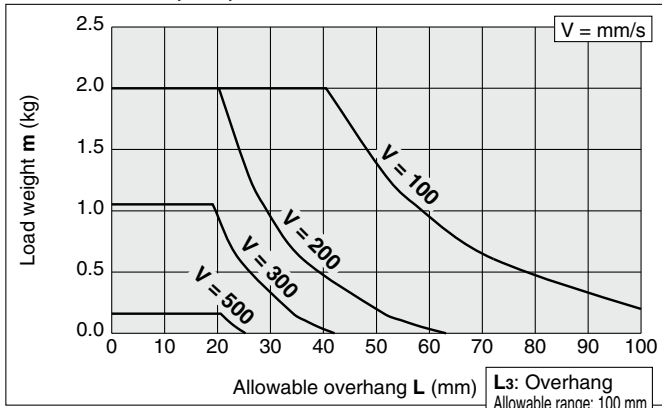
MXQ8B-40, 50Z



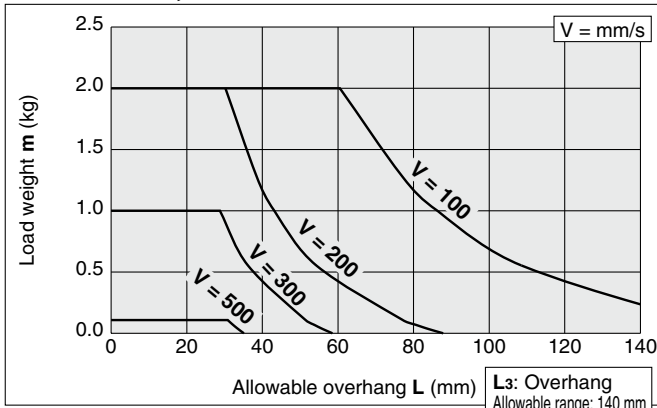
MXQ8B-75, 100Z



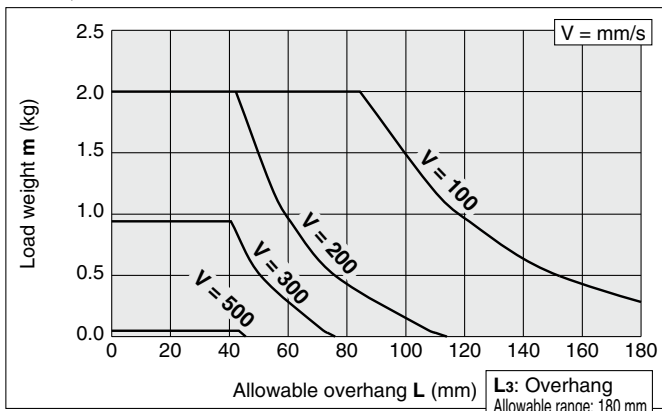
MXQ12B-10, 20, 30Z



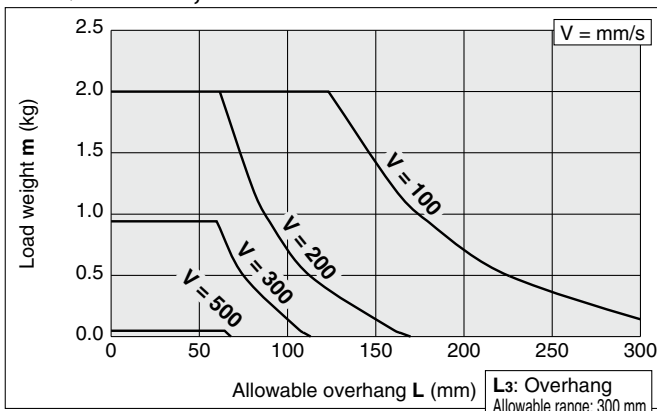
MXQ12B-40, 50Z



MXQ12B-75Z



MXQ12B-100, 125Z



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

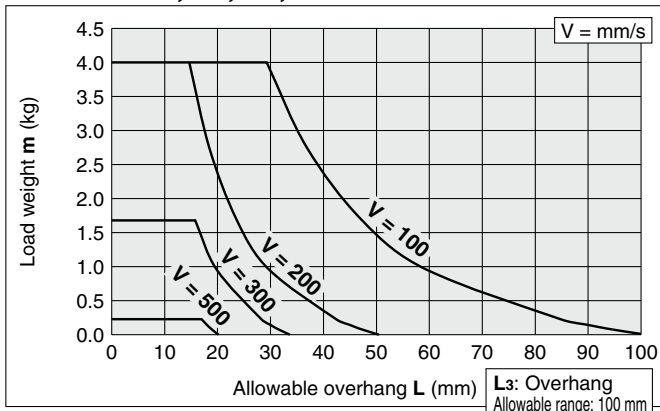
Series MXQ

MXQ 16B-Z, MXQ 20B-Z

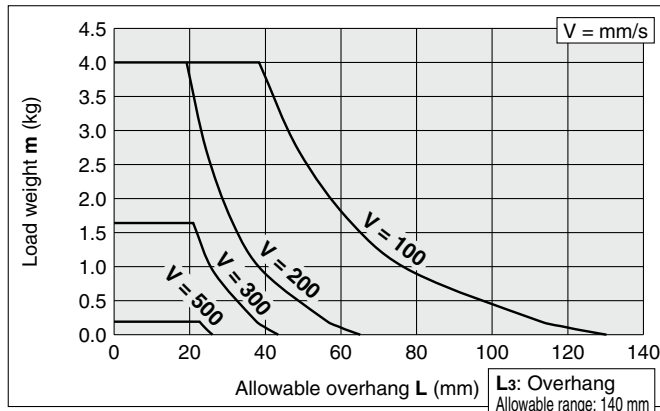
For Transfer/
Without Adjuster

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

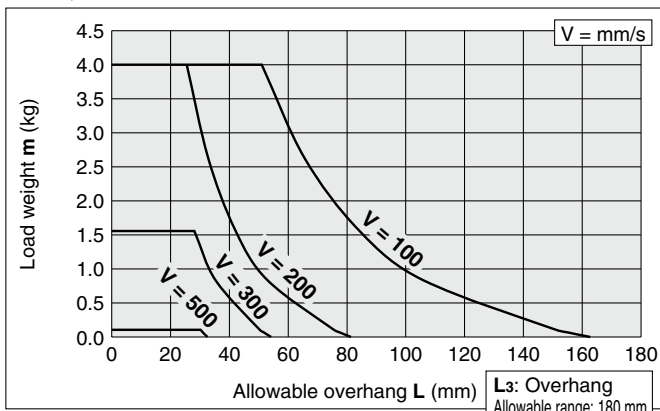
MXQ16B-10, 20, 30, 40Z



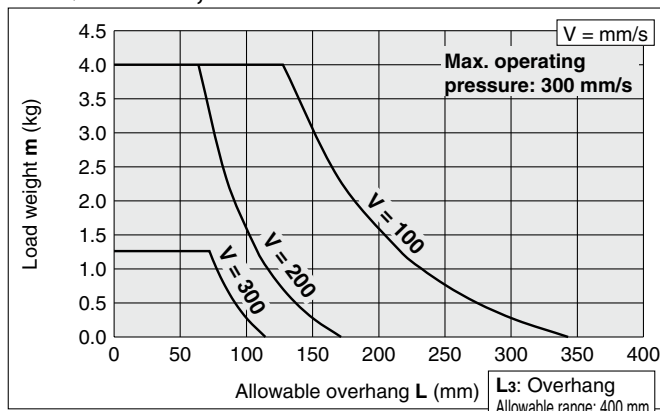
MXQ16B-50Z



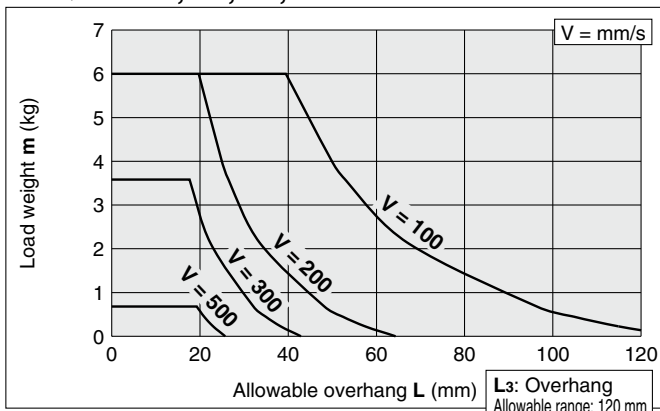
MXQ16B-75Z



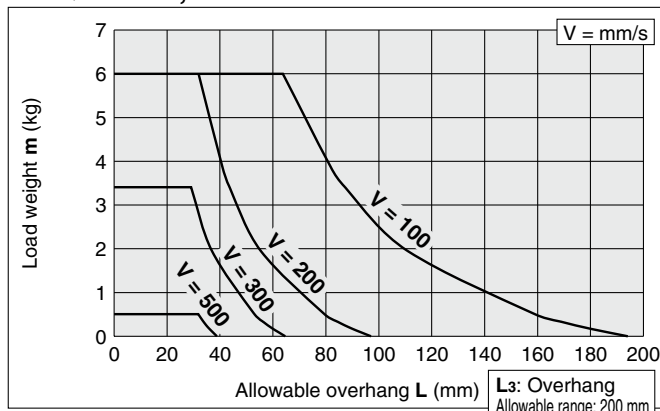
MXQ16B-100, 150Z



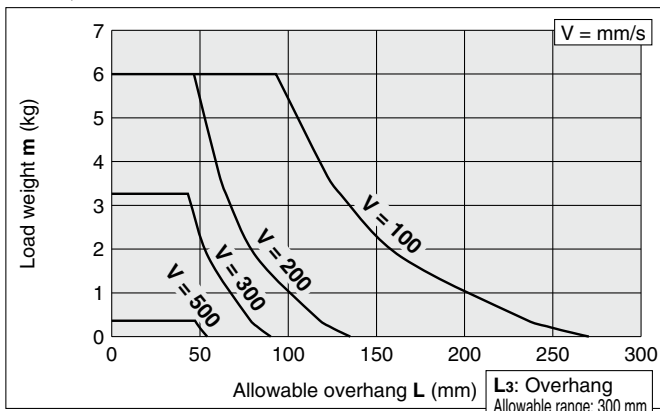
MXQ20B-10, 20, 30, 40Z



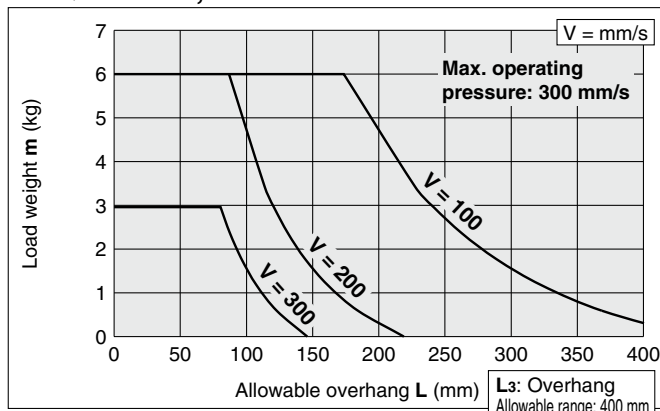
MXQ20B-50, 75Z



MXQ20B-100Z



MXQ20B-125, 150Z

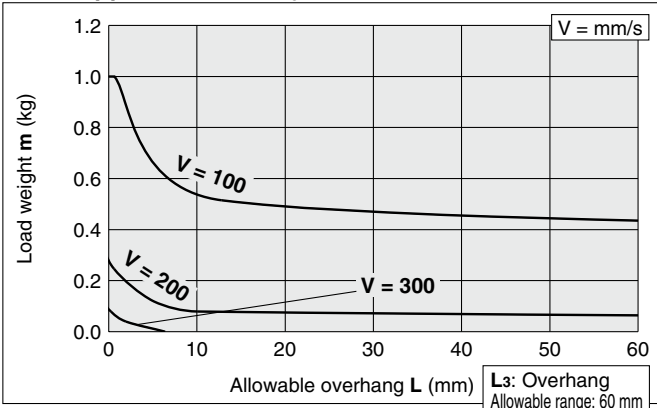


MXQ 8^A_C-□Z^A_C, MXQ 8-□Z^A_C (Height interchangeable type)

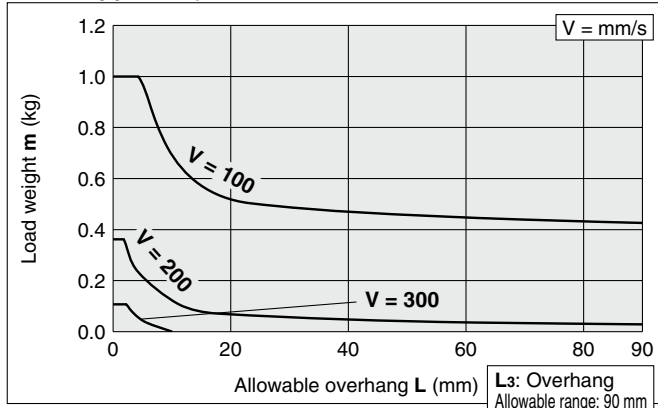
For Transfer/
Metal Stopper with Bumper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

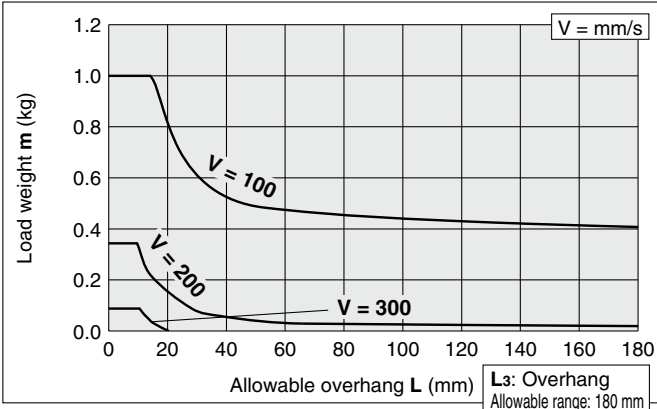
MXQ8(ℓ)-10, 20, 30Z^B_C



MXQ8(ℓ)-40Z^B_C



MXQ8(ℓ)-50, 75Z^B_C



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Made to Order

Model Selection
104

Series MXQ

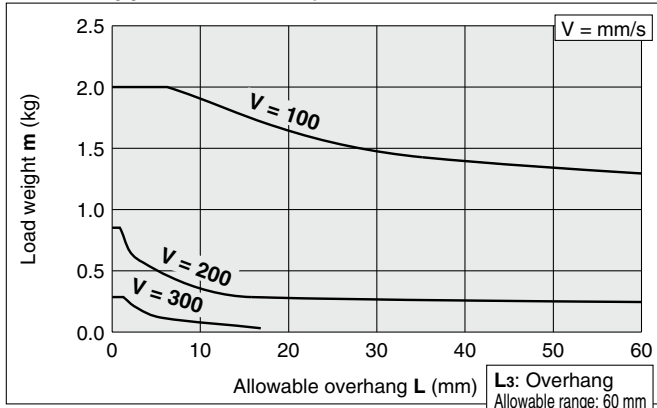
MXQ 12^A-□Z^A_C, MXQ 12-□Z^A_C (Height interchangeable type)

MXQ 16A-□Z^A_C, MXQ 16-□Z^A_C (Height interchangeable type)

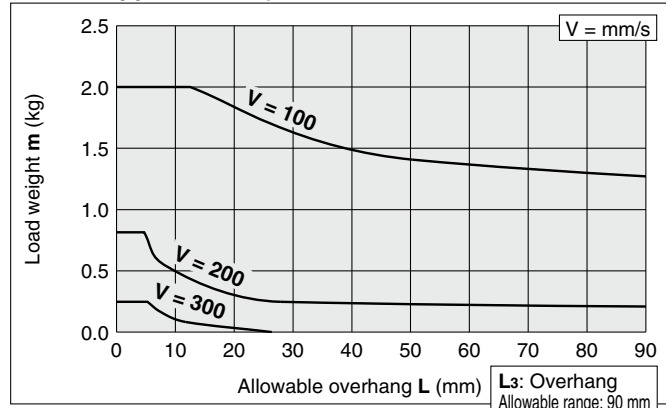
For Transfer/
Metal Stopper with Bumper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

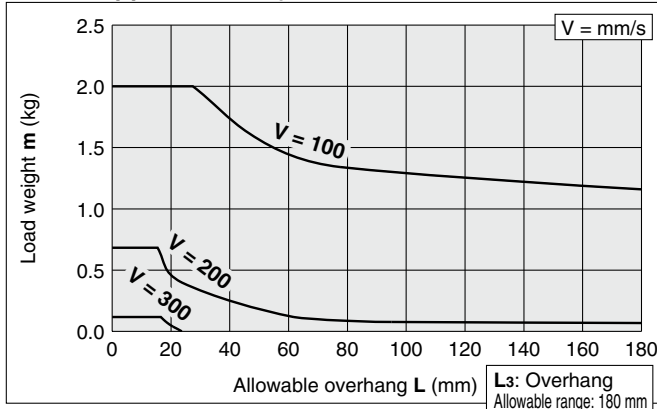
MXQ12(+)10, 20, 30Z^A_C



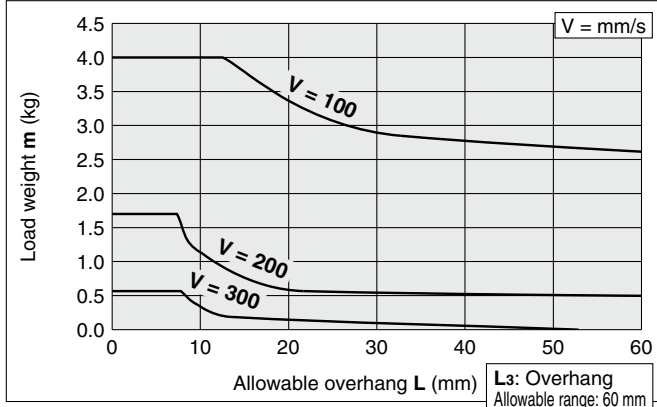
MXQ12(+)40, 50Z^A_C



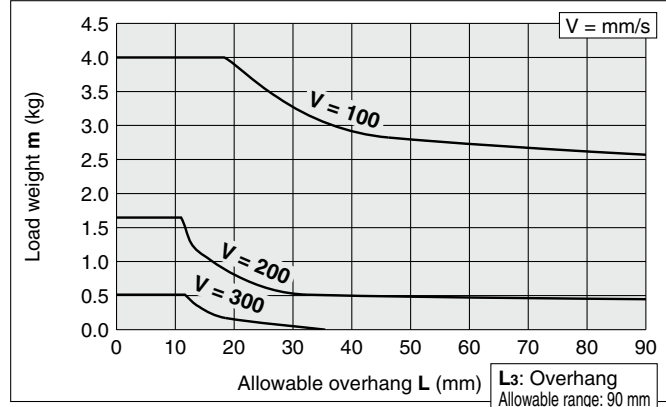
MXQ12(+)75, 100Z^A_C



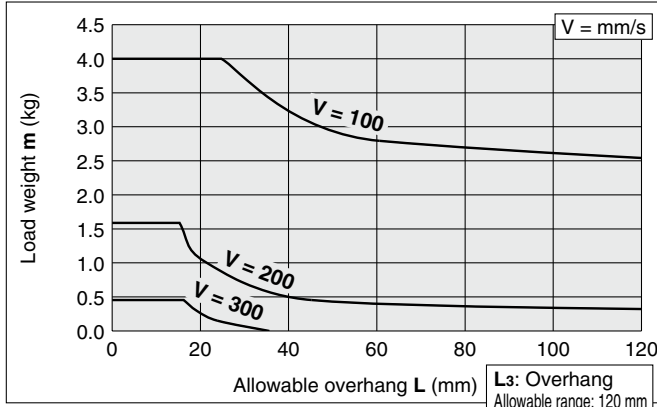
MXQ16(A)-10, 20, 30Z^A_C



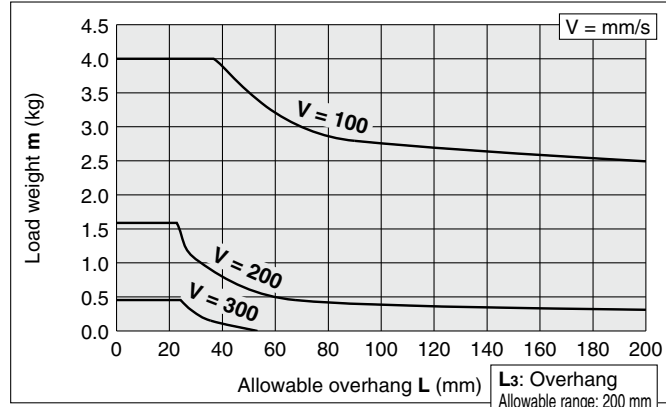
MXQ16(A)-40, 50Z^A_C



MXQ16(A)-75Z^A_C



MXQ16(A)-100, 125Z^A_C



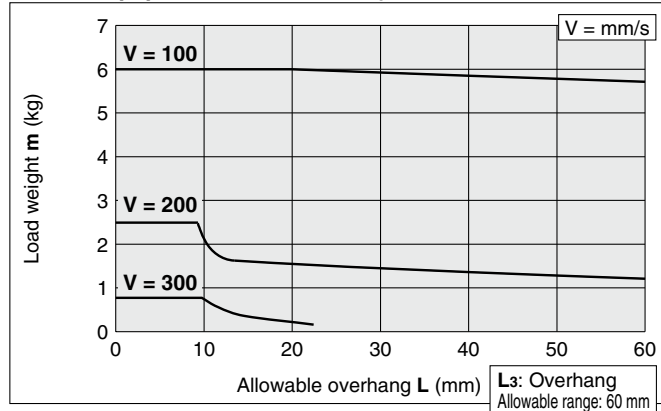
Model Selection Series MXQ

MXQ 20A-□Z_C^A, MXQ 20-□Z_C^A (Height interchangeable type)
MXQ 25A-□Z_C^A, MXQ 25-□Z_C^A (Height interchangeable type)

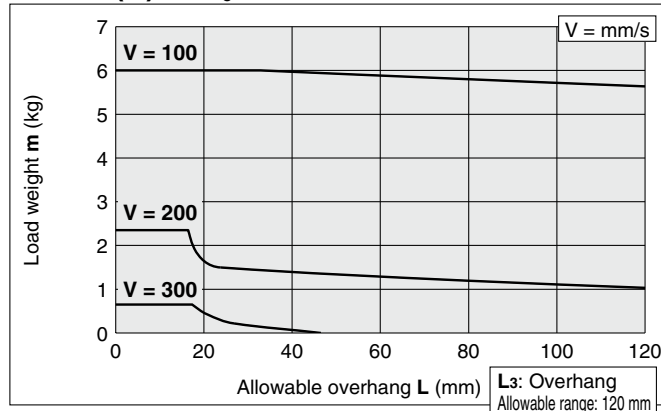
For Transfer/
Metal Stopper with Bumper

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the load weight and driving speed.
L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

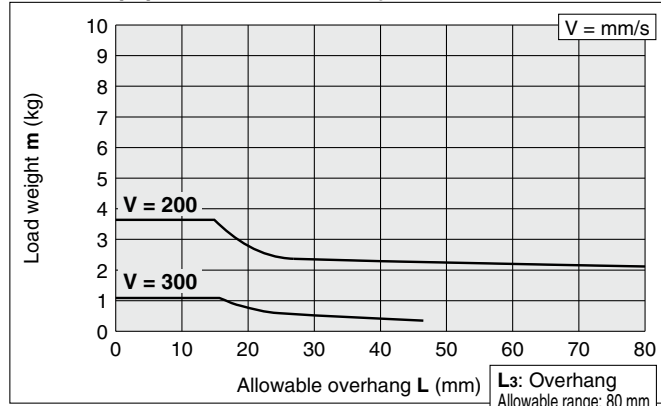
MXQ20(A)-10, 20, 30, 40Z_C^A



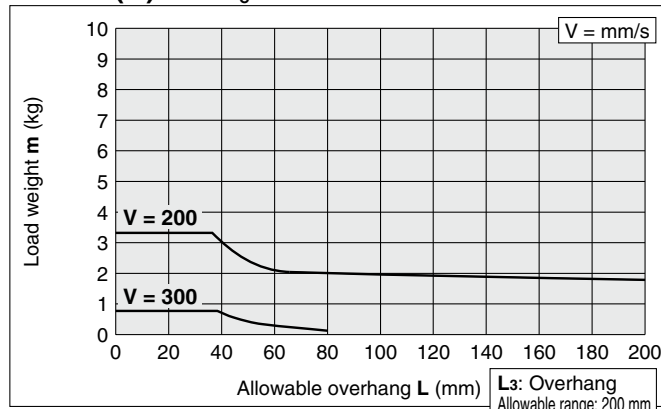
MXQ20(A)-75Z_C^A



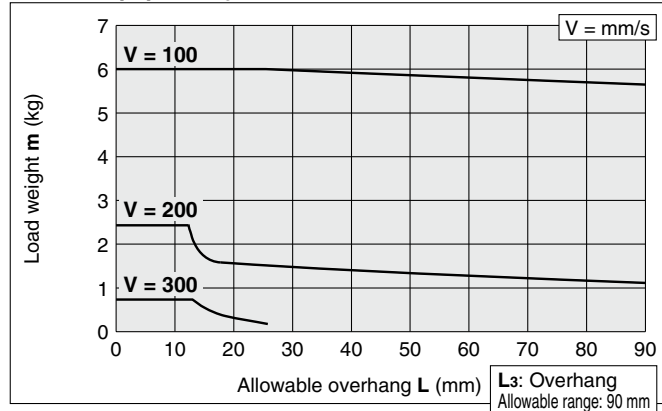
MXQ25(A)-10, 20, 30, 40Z_C^A



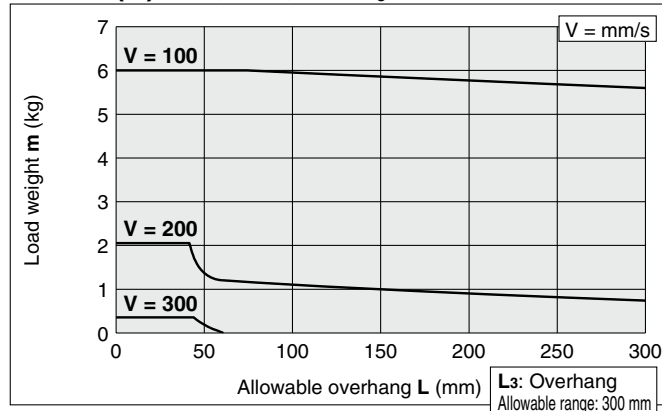
MXQ25(A)-100Z_C^A



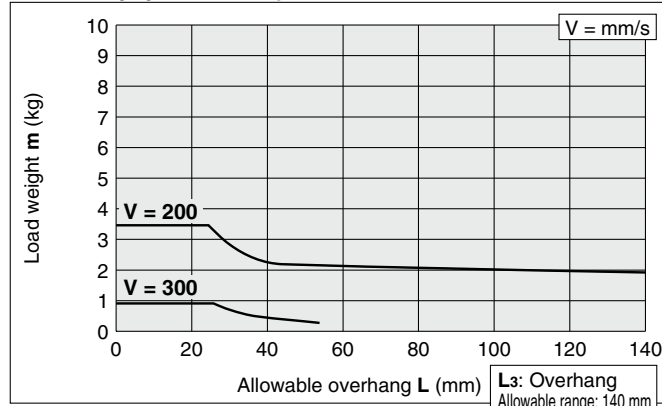
MXQ20(A)-50Z_C^A



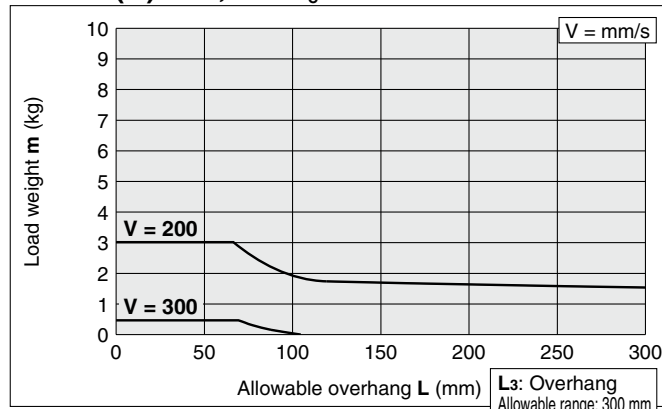
MXQ20(A)-100, 125, 150Z_C^A



MXQ25(A)-50, 75Z_C^A



MXQ25(A)-125, 150Z_C^A



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

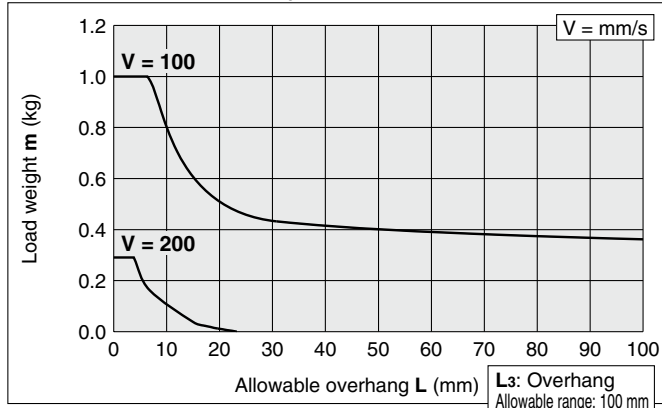
Series MXQ

MXQ 8B-□Z^A_C, MXQ 12B-□Z^A_C

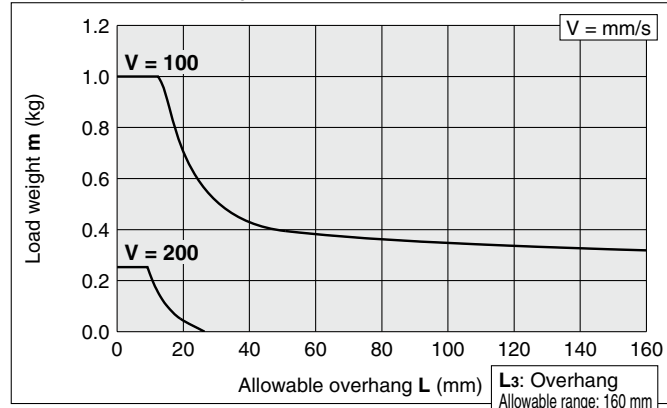
For Transfer/
Metal Stopper with Bumper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

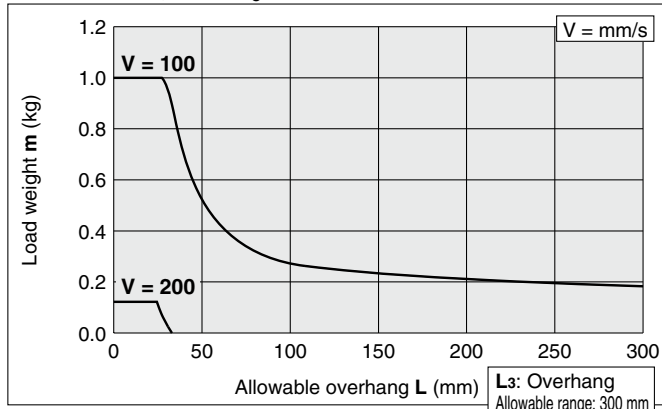
MXQ8B-10, 20, 30Z^A_C



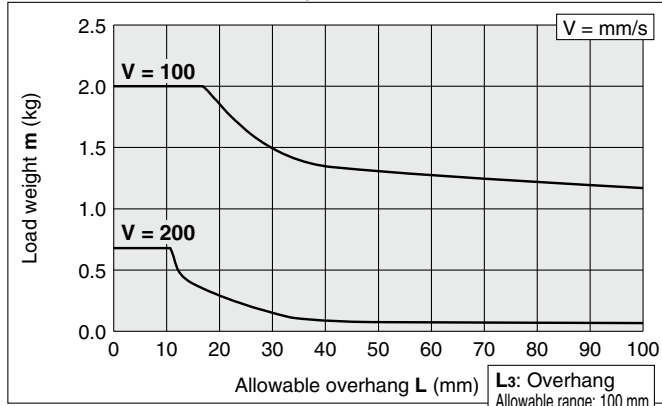
MXQ8B-40, 50Z^A_C



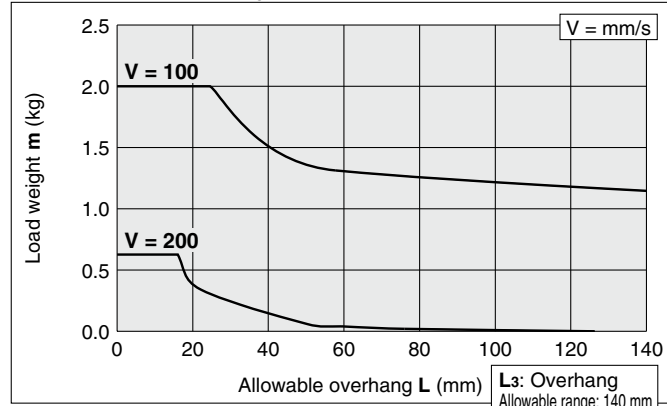
MXQ8B-75, 100Z^B_C



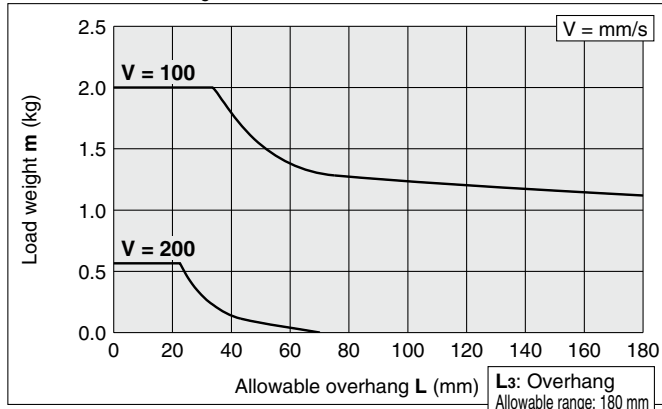
MXQ12B-10, 20, 30Z^B_C



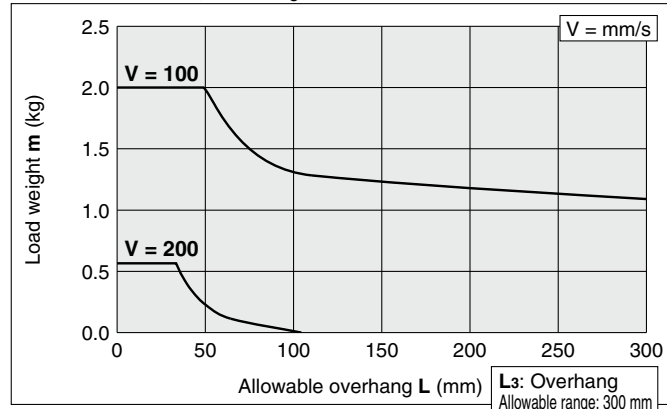
MXQ12B-40, 50Z^B_C



MXQ12B-75Z^B_C



MXQ12B-100, 125Z^B_C

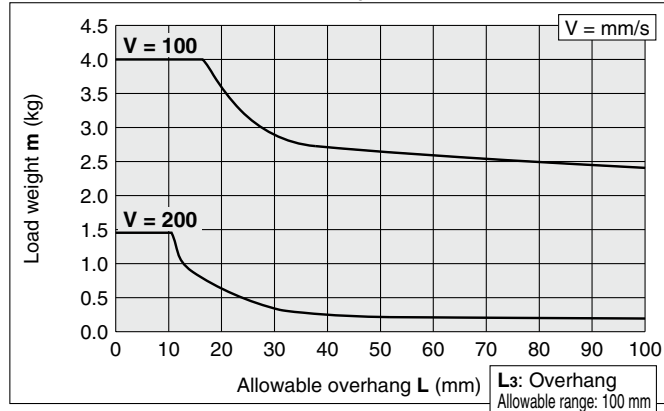


MXQ 16B- \square Z^A_C, MXQ 20B- \square Z^A_C

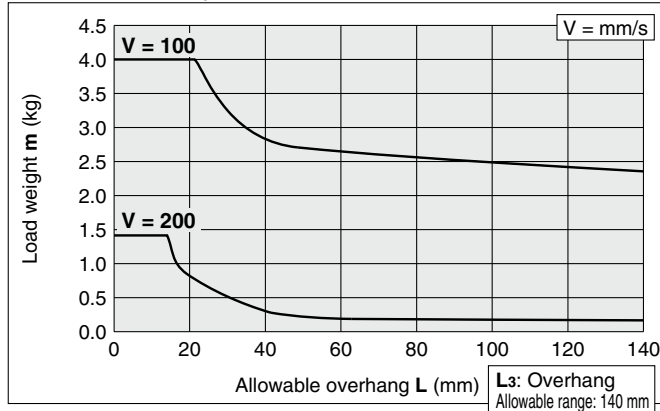
For Transfer/
Metal Stopper with Bumper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

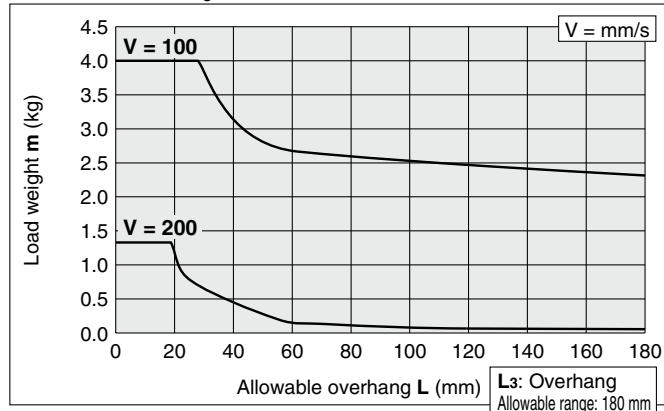
MXQ16B-10, 20, 30, 40Z^A_C



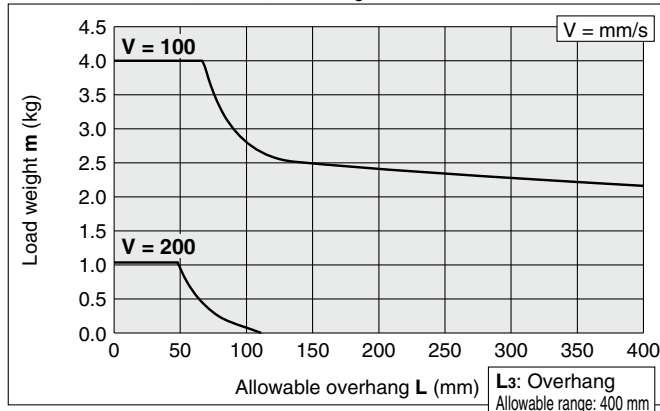
MXQ16B-50Z^A_C



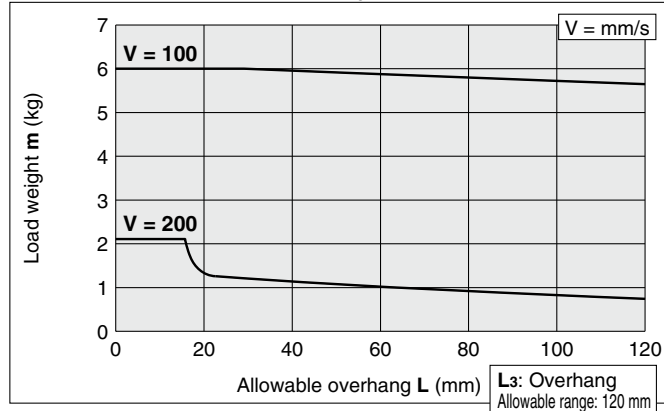
MXQ16B-75Z^A_C



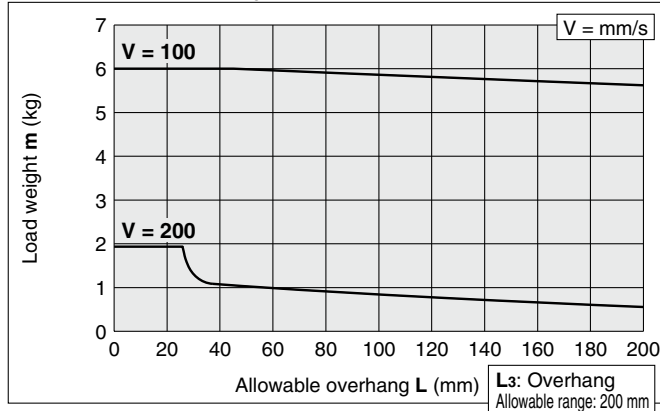
MXQ16B-100, 125, 150Z^A_C



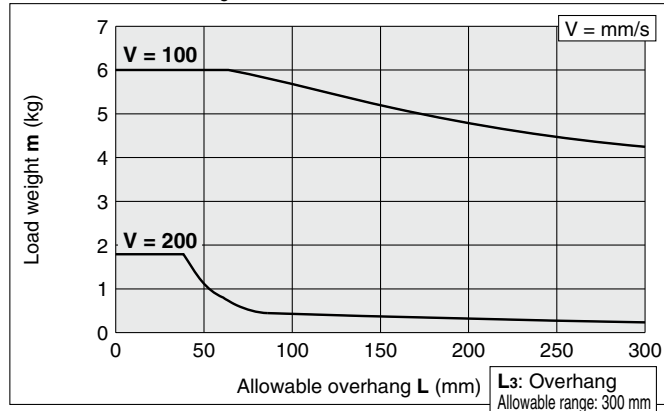
MXQ20B-10, 20, 30, 40Z^A_C



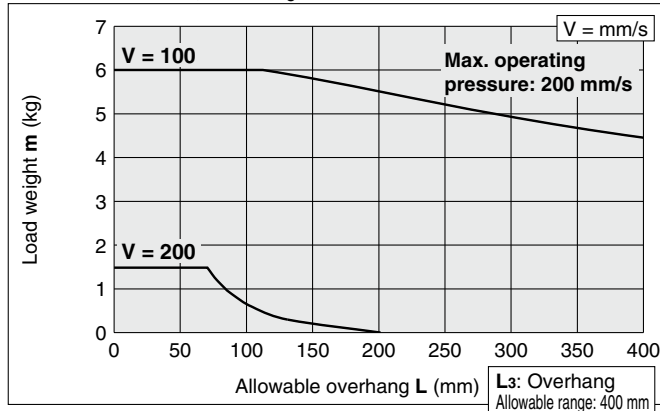
MXQ20B-50, 75Z^A_C



MXQ20B-100Z^A_C



MXQ20B-125, 150Z^A_C



Double ported type
MXQ \square A

Low thrust with high rigidity type
MXQ \square B

Single side ported type
MXQ \square C

Height interchangeable type
MXQ \square

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

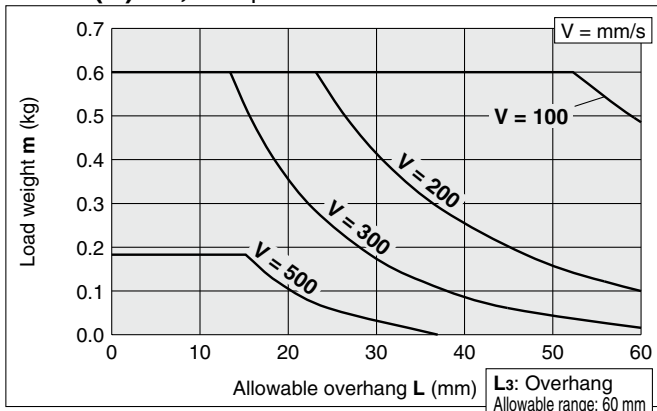
Series MXQ

MXQ 6A-□Z^D_F, MXQ 6-□Z^D_F (Height
interchangeable type)
MXQ 8A-□Z^D_F, MXQ 8-□Z^D_F (Height
interchangeable type)

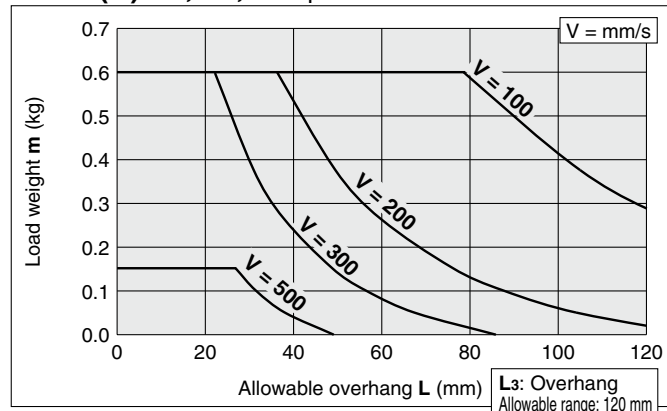
For Transfer/
Rubber Stopper

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the load weight and driving speed.
L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

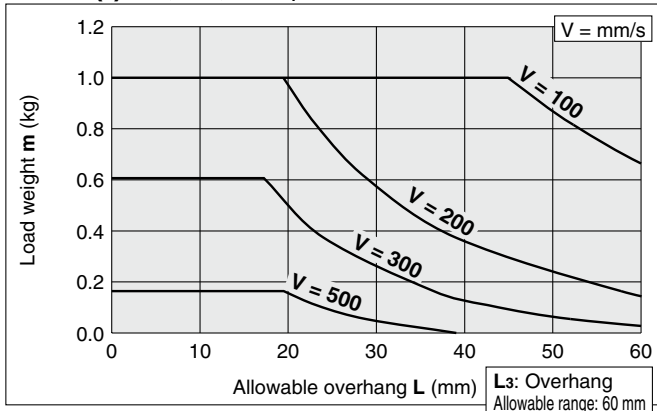
MXQ6(A)-10, 20Z^D_{TMF}



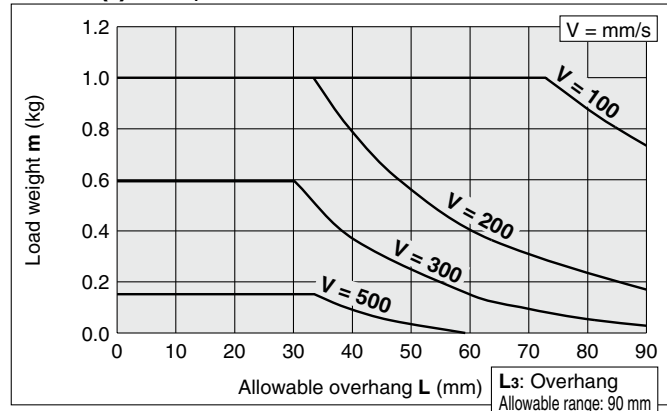
MXQ6(A)-30, 40, 50Z^D_F



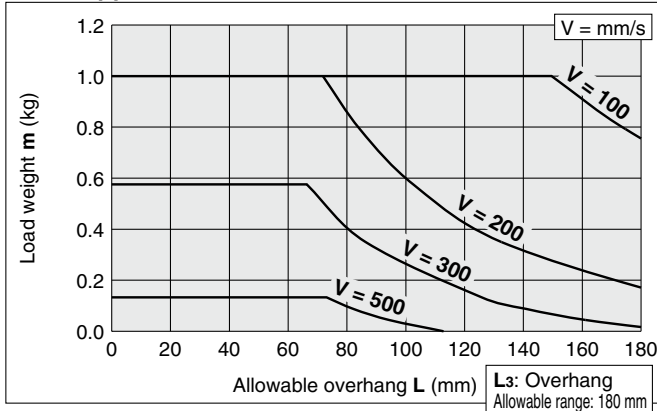
MXQ8(A)-10, 20, 30Z^D_{TMF}



MXQ8(A)-40Z^D_F



MXQ8(A)-50Z^D_F



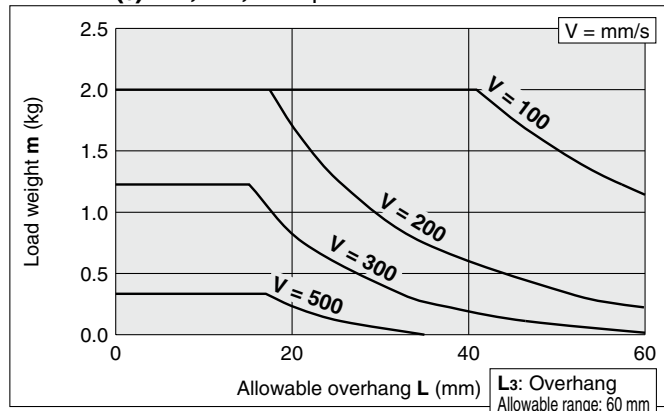
Model Selection Series MXQ

MXQ 12^A-□Z^D_F, MXQ 12-□Z^D_F (Height interchangeable type)
 MXQ 16A-□Z^D_F, MXQ 16-□Z^D_E (Height interchangeable type)

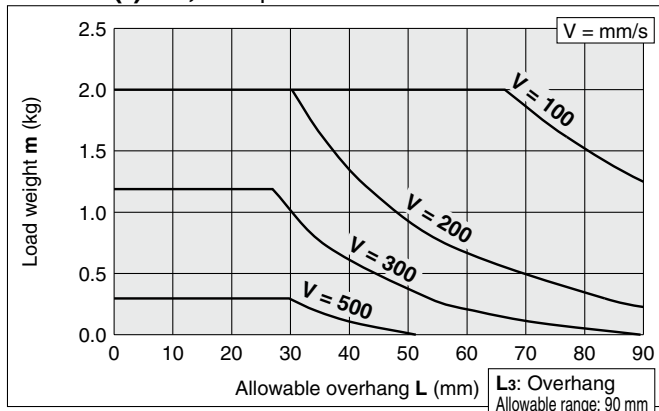
For Transfer/
Rubber Stopper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

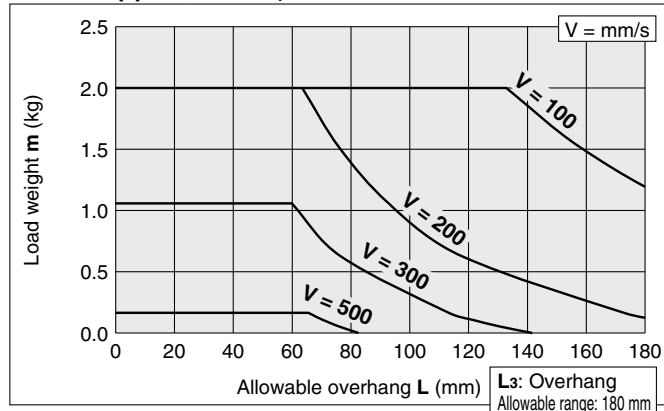
MXQ12(△)-10, 20, 30Z^D



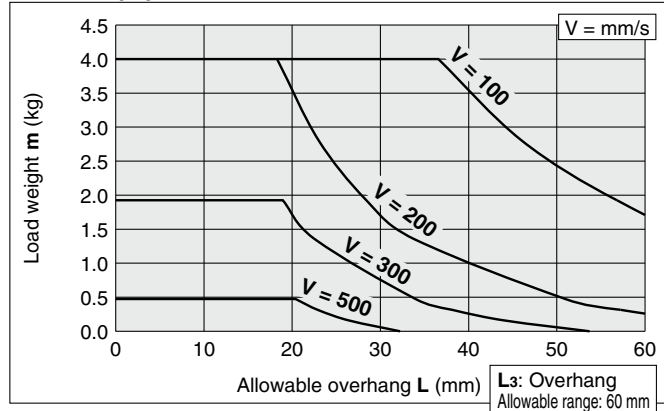
MXQ12(△)-40, 50Z^D



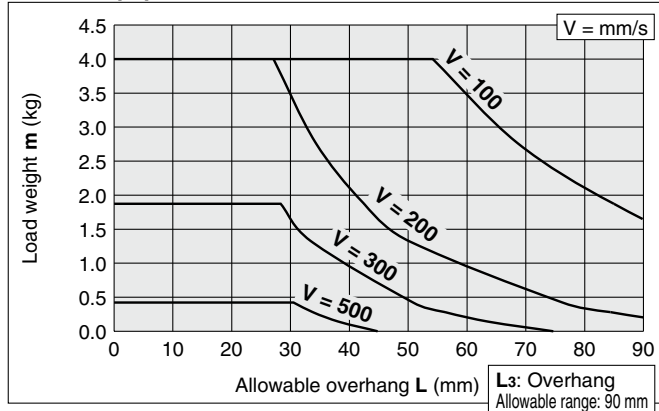
MXQ12(△)-75, 100Z^D



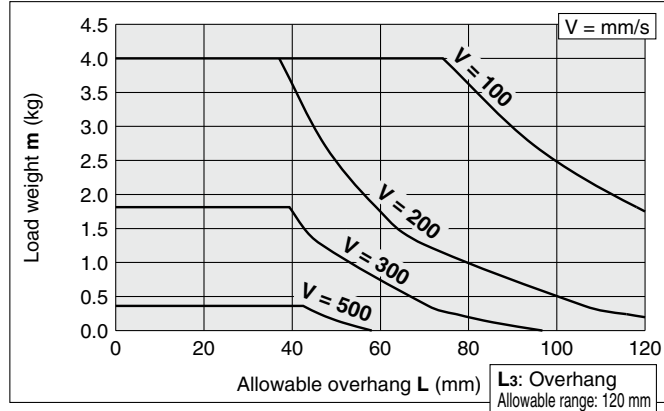
MXQ16(A)-10, 20, 30Z^D



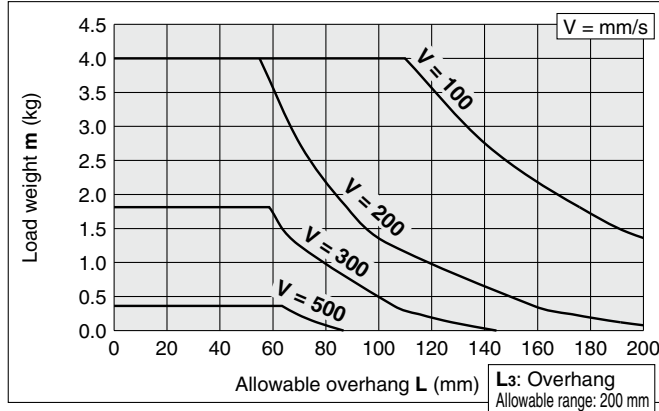
MXQ16(A)-40, 50Z^D



MXQ16(A)-75Z^D



MXQ16(A)-100, 125Z^E



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Series MXQ

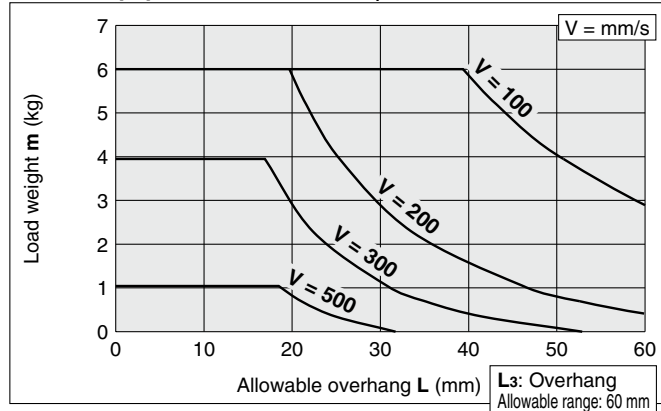
MXQ 20A-□Z^D_F, MXQ 20-□Z^D_F (Height interchangeable type)

MXQ 25A-□Z^D_F, MXQ 25-□Z^D_F (Height interchangeable type)

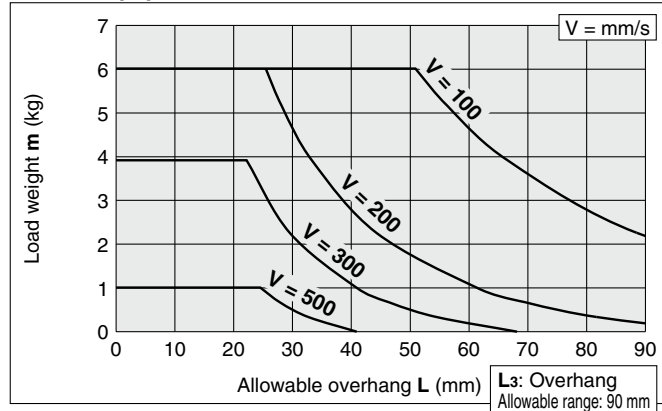
For Transfer/
Rubber Stopper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

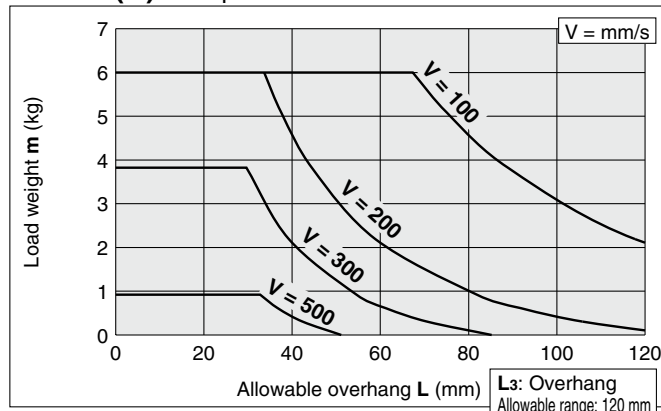
MXQ20(A)-10, 20, 30, 40Z^D_F



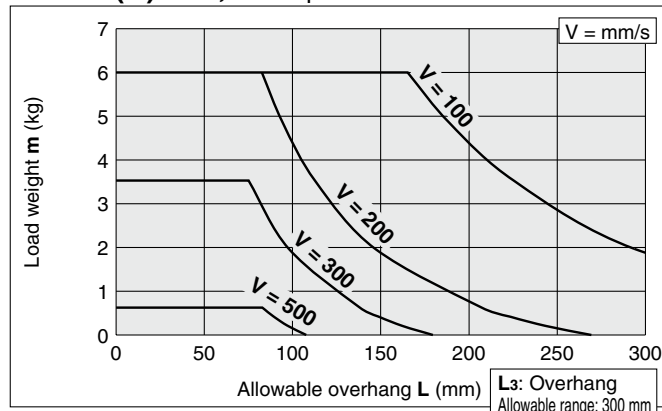
MXQ20(A)-50Z^D_F



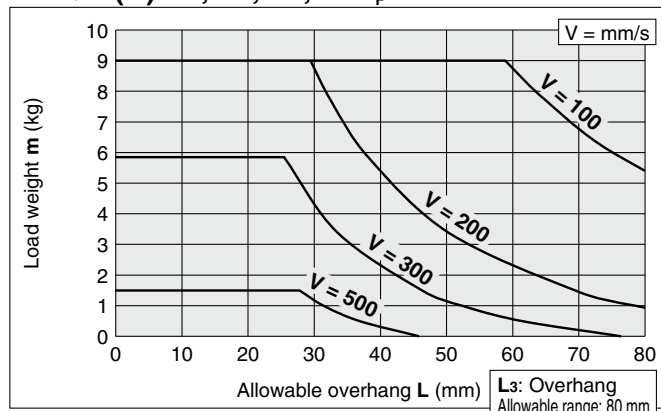
MXQ20(A)-75Z^D_F



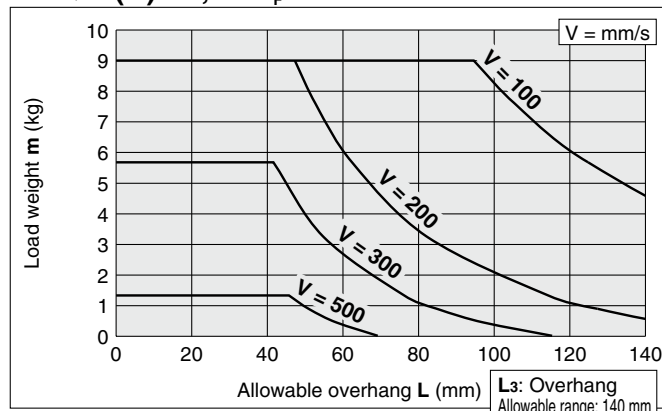
MXQ20(A)-100, 150Z^D_F



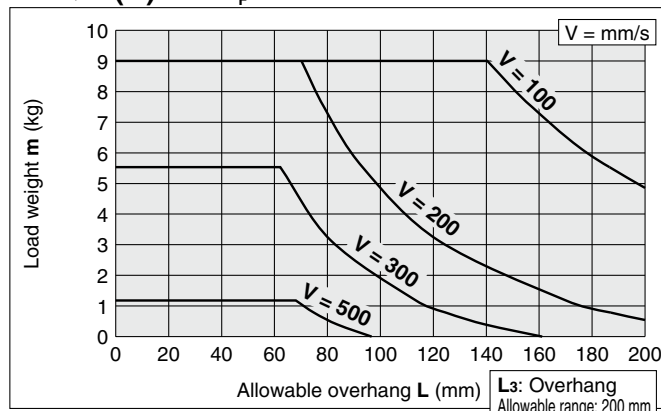
MXQ25(A)-10, 20, 30, 40Z^D_F



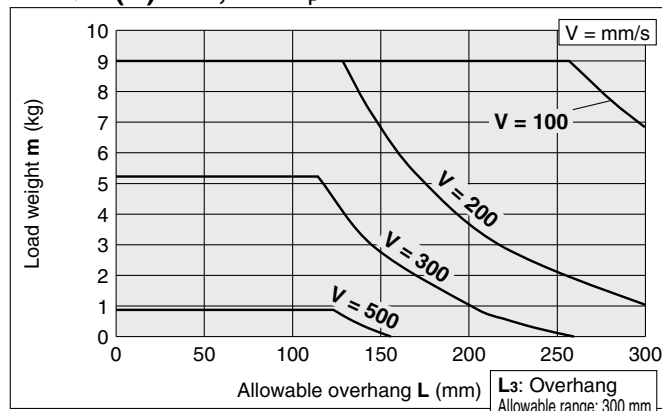
MXQ25(A)-50, 75Z^D_F



MXQ25(A)-100Z^D_F



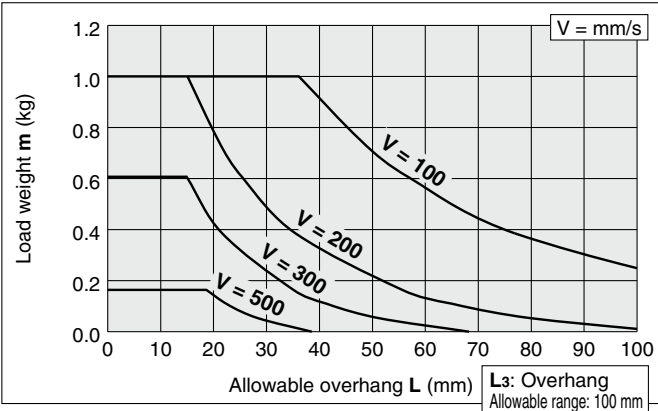
MXQ25(A)-125, 150Z^D_F



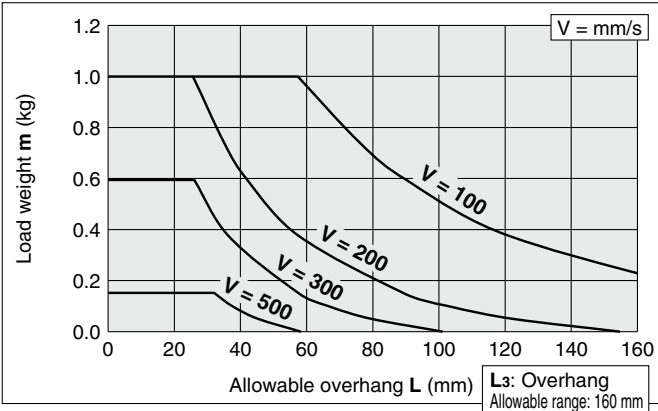
Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

MXQ 6B-□Z^D/For Transfer/Rubber Stopper

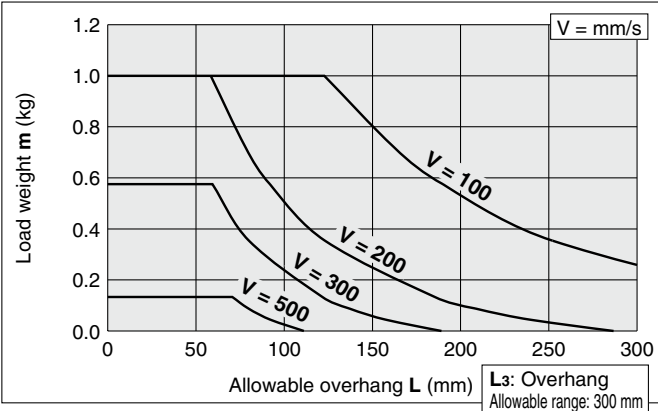
MXQ6B-10, 20, 30Z^D



MXQ6B-40Z^D



MXQ6B-50, 75Z^D



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Made to Order

Model Selection
112

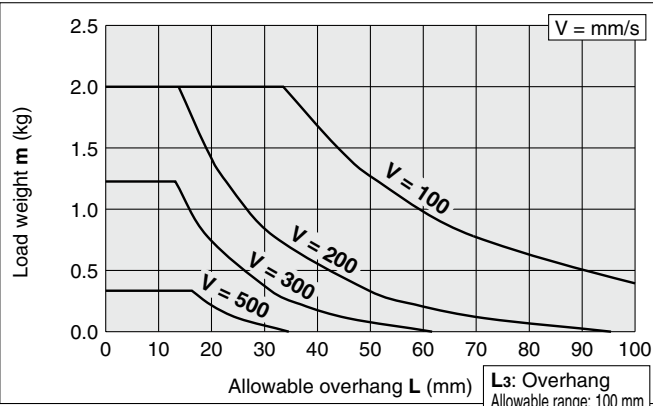
Series MXQ

MXQ 8B-□Z_F^D, MXQ 12B-□Z_F^D

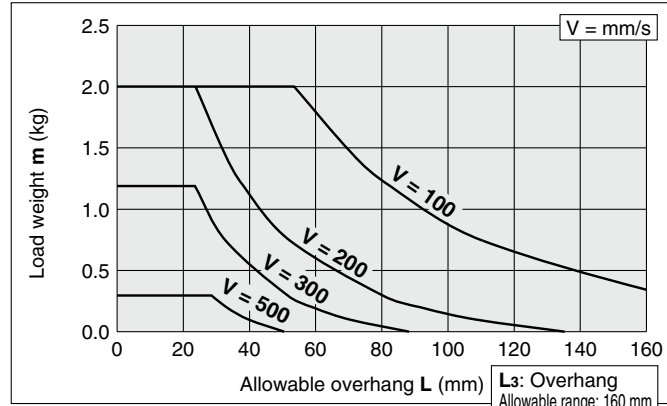
For Transfer/
Rubber Stopper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

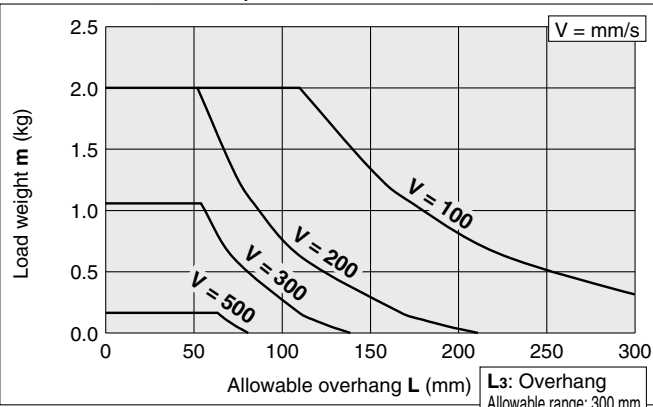
MXQ8B-10, 20, 30Z_F^D



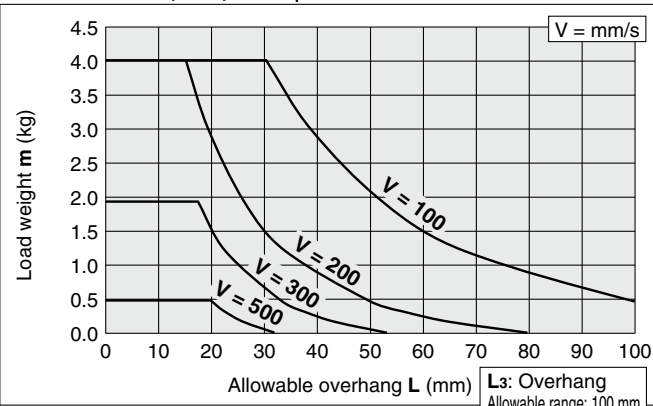
MXQ8B-40, 50Z_F^D



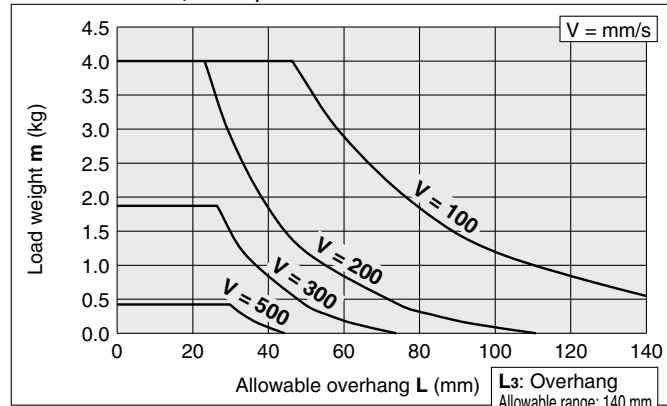
MXQ8B-75, 100Z_F^D



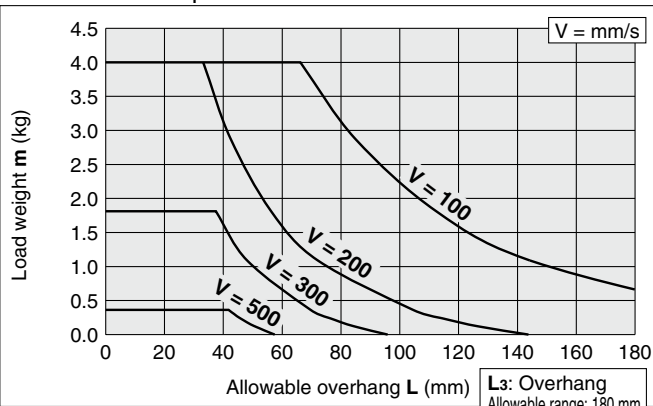
MXQ12B-10, 20, 30Z_F^D



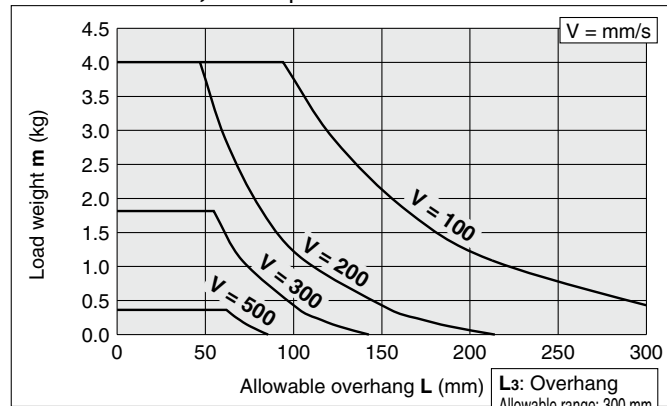
MXQ12B-40, 50Z_F^D



MXQ12B-75Z_F^D



MXQ12B-100, 125Z_F^D

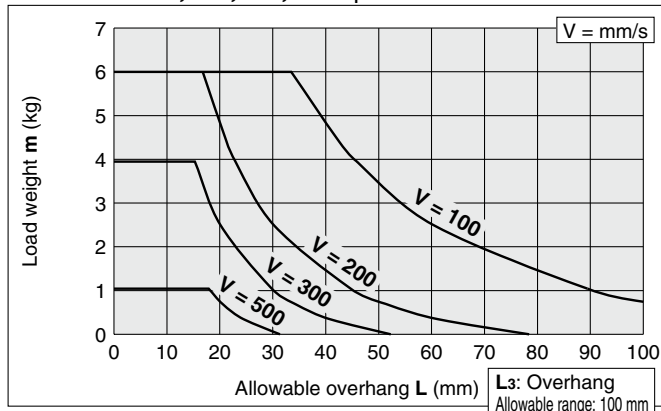


MXQ 16B-□Z^D_F, MXQ 20B-□Z^D_F

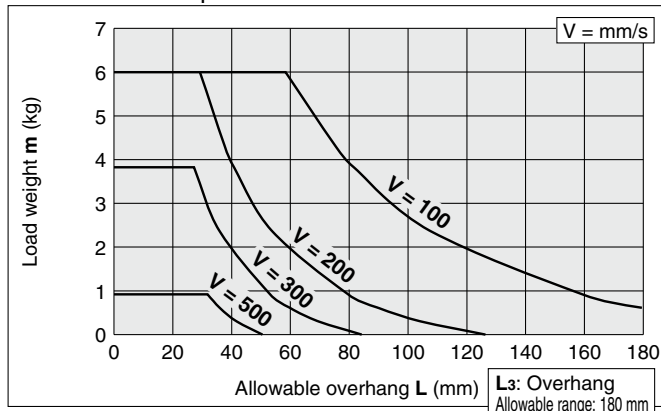
For Transfer/
Rubber Stopper

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

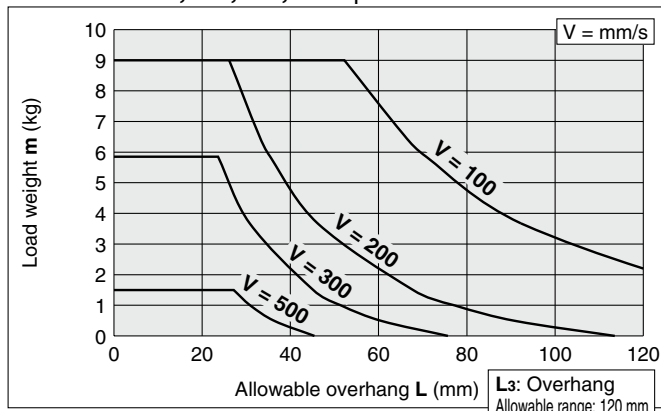
MXQ16B-10, 20, 30, 40Z^D_F



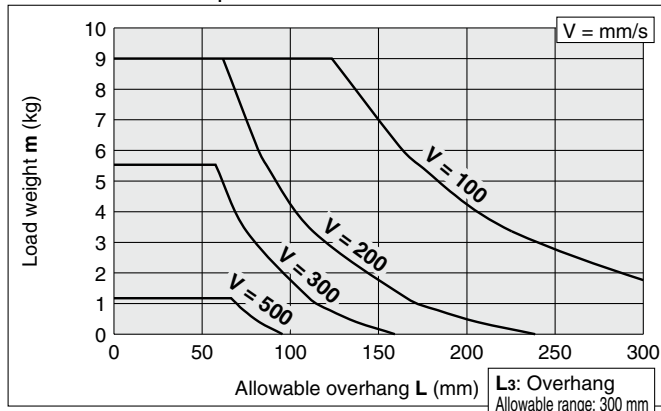
MXQ16B-75Z^D_F



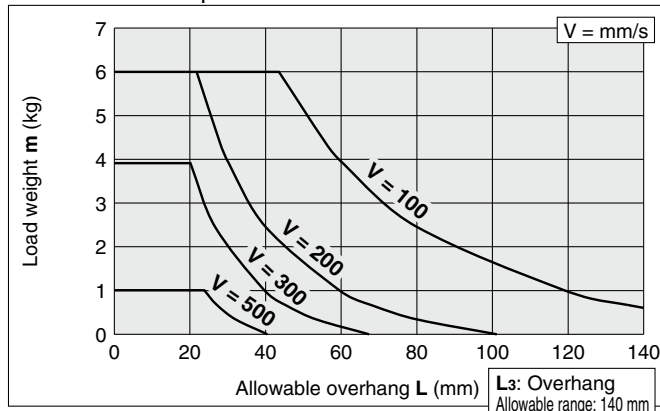
MXQ20B-10, 20, 30, 40Z^D_F



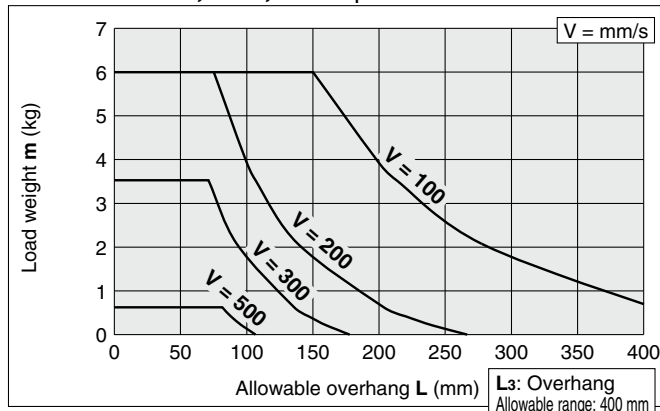
MXQ20B-100Z^D_F



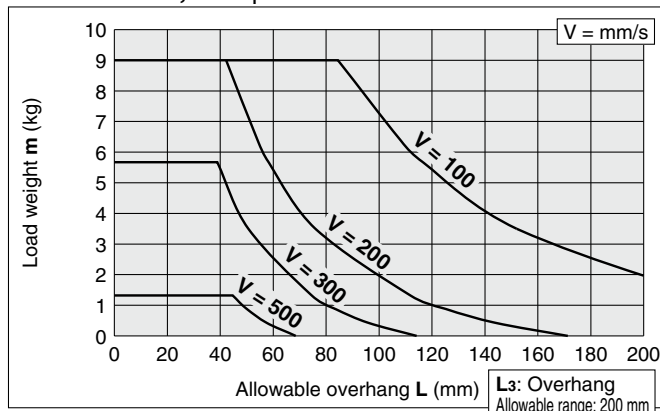
MXQ16B-50Z^E_F



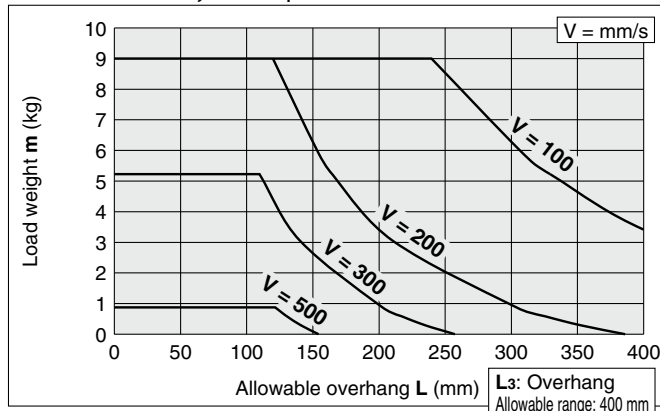
MXQ16B-100, 125, 150Z^D_F



MXQ20B-50, 75Z^D_F



MXQ20B-125, 150Z^D_F



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

Series MXQ

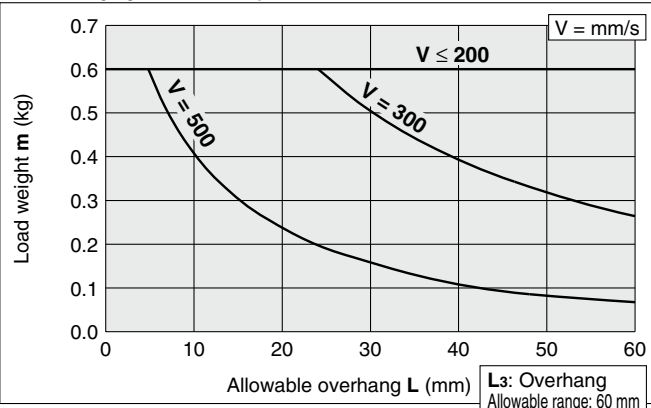
MXQ 6A-□Z^G_J, MXQ 6-□Z^G_J (Height interchangeable type)

MXQ 8C-□Z^G_J, MXQ 8-□Z^G_J (Height interchangeable type)

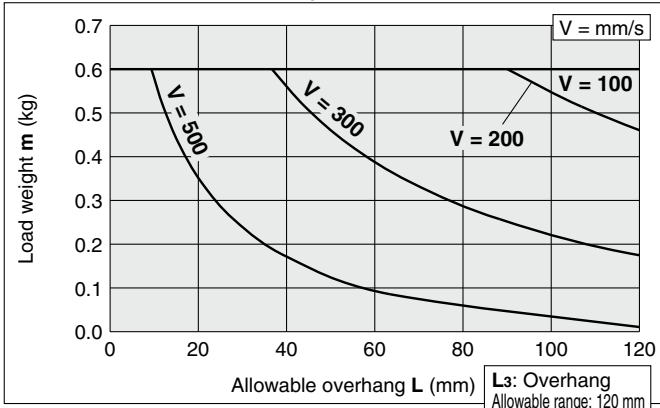
For Transfer/
Shock Absorber (RJ)

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

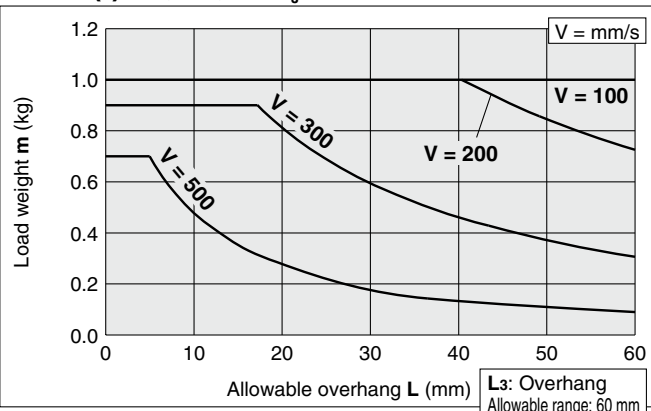
MXQ6(A)-10, 20Z^G_J



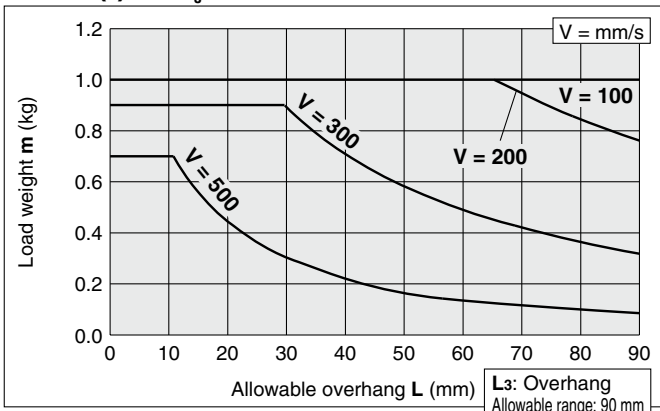
MXQ6(A)-30, 40, 50Z^G_J



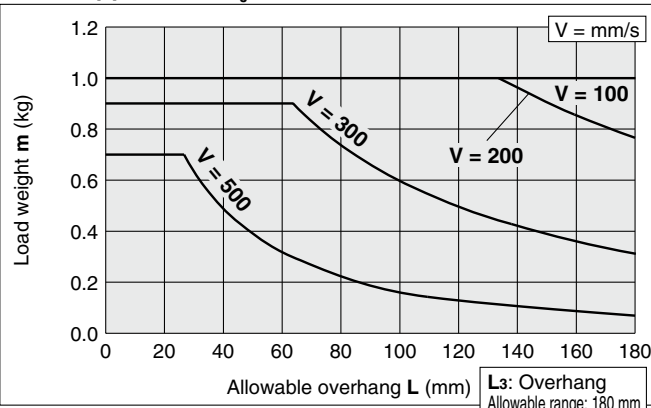
MXQ8(Α)-10, 20, 30Z^G_J



MXQ8(Α)-40Z^G_J



MXQ8(Α)-50, 75Z^G_J



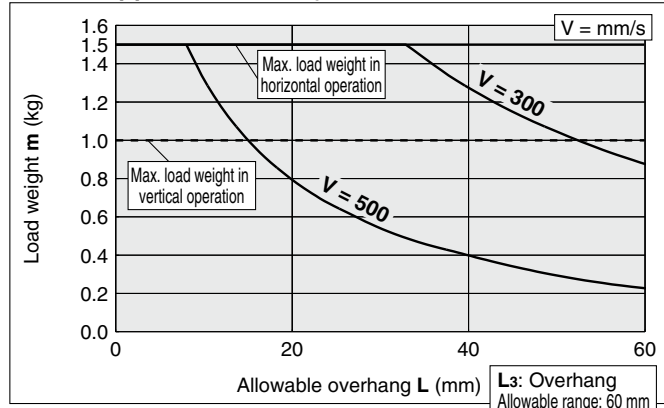
Model Selection Series MXQ

MXQ 12^A-□Z^G_J, MXQ 12-□Z^G_J (Height interchangeable type)
MXQ 16A-□Z^G_J, MXQ 16-□Z^G_J (Height interchangeable type)

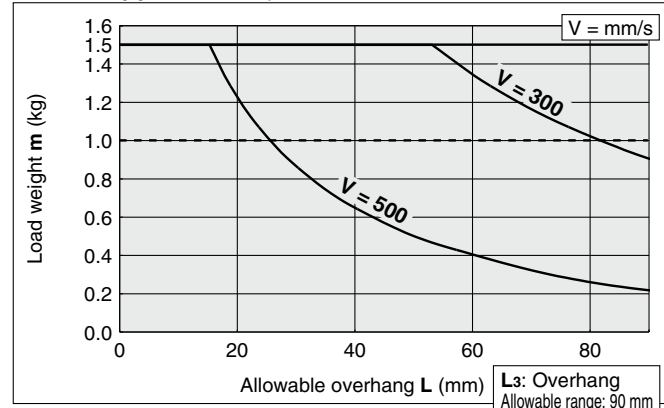
For Transfer/
Shock Absorber (RJ)

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the load weight and driving speed.
L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

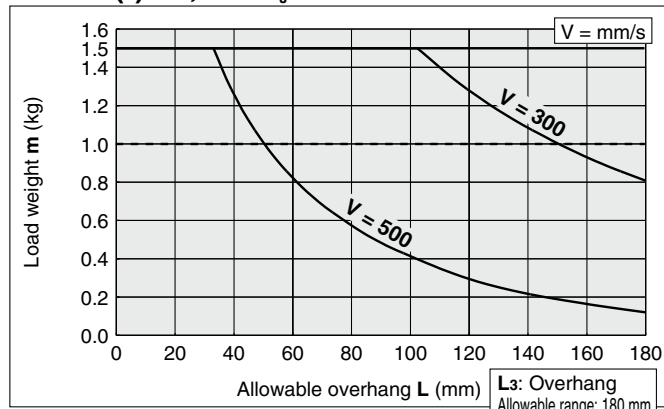
MXQ12(△)-10, 20, 30Z^G_J



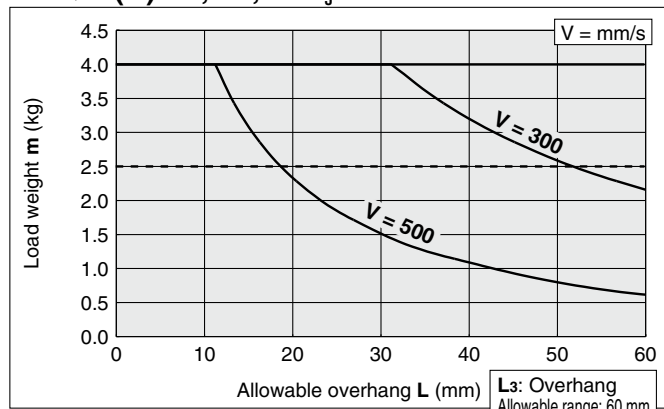
MXQ12(△)-40, 50Z^G_J



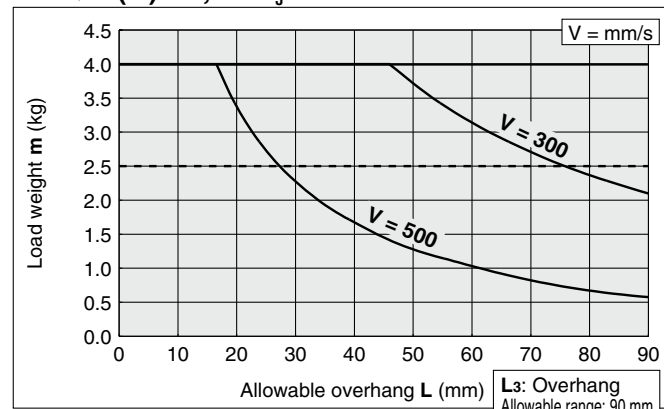
MXQ12(△)-75, 100Z^G_J



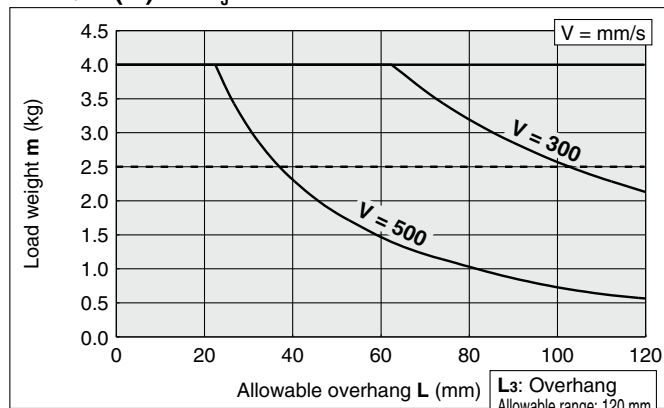
MXQ16(A)-10, 20, 30Z^G_J



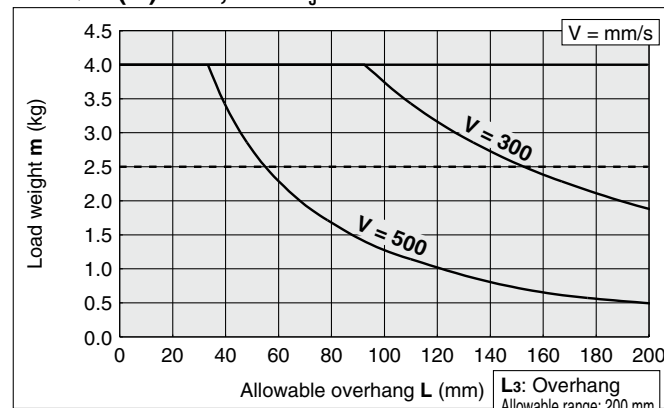
MXQ16(A)-40, 50Z^G_J



MXQ16(A)-75Z^G_J



MXQ16(A)-100, 125Z^G_J



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options

Auto Switch Mounting

Made to Order

Model Selection

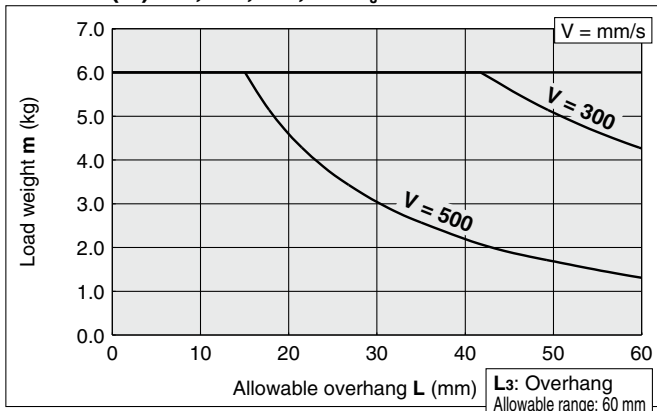
Series MXQ

MXQ 20A-□Z_J^G, **MXQ 20-□Z_J^G** (Height interchangeable type)
MXQ 25A-□Z_J^G, **MXQ 25-□Z_J^G** (Height interchangeable type)

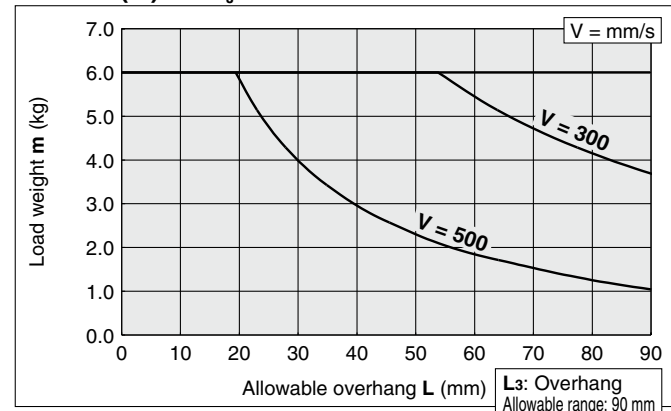
For Transfer/
Shock Absorber (RJ)

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the load weight and driving speed.
L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

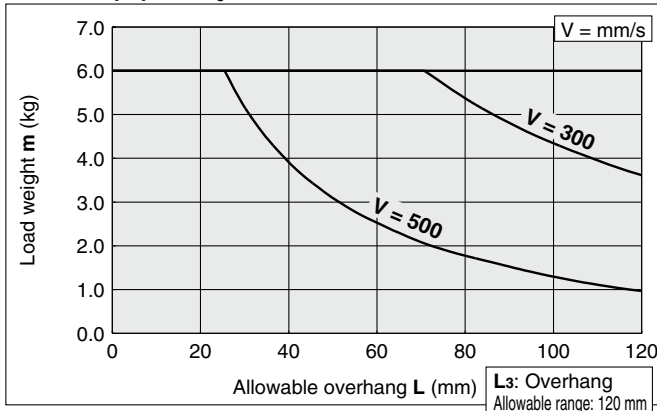
MXQ20(A)-10, 20, 30, 40Z_J^G



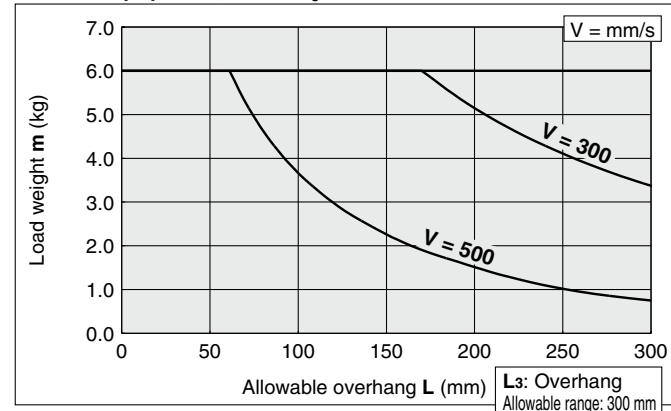
MXQ20(A)-50Z_J^G



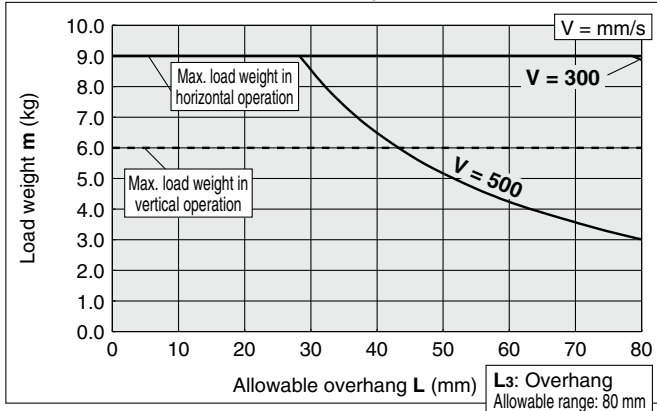
MXQ20(A)-75Z_J^G



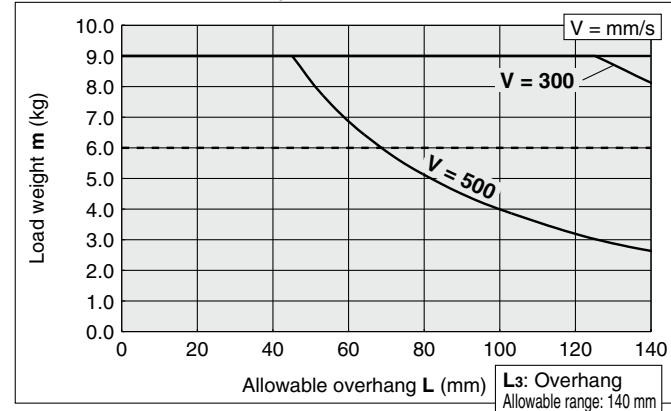
MXQ20(A)-100, 150Z_J^G



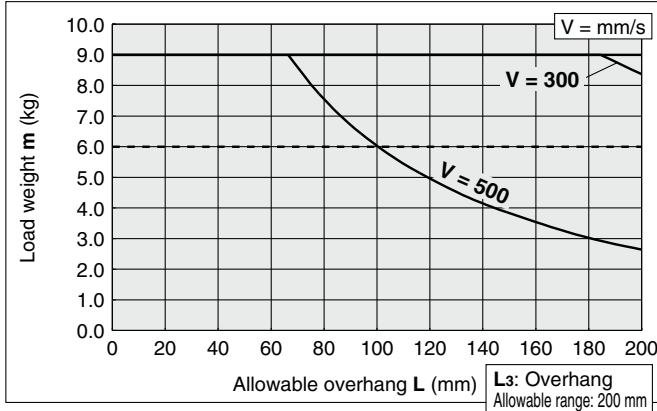
MXQ25(A)-10, 20, 30, 40Z_J^G



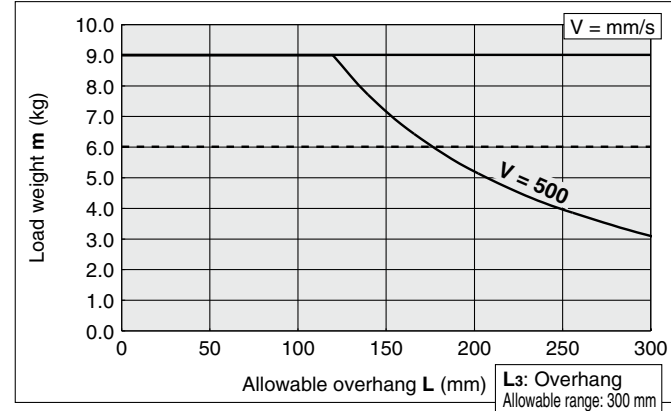
MXQ25(A)-50, 75Z_J^G



MXQ25(A)-100Z_J^G



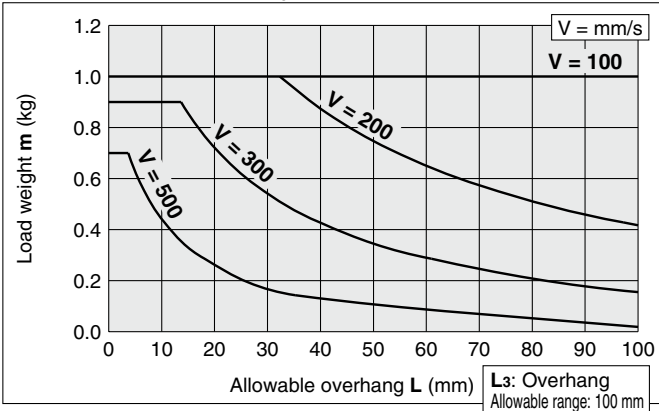
MXQ25(A)-125, 150Z_J^G



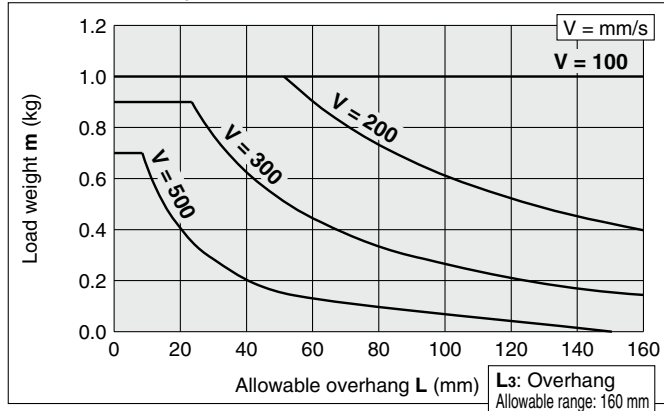
Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

MXQ 6B-□Z^G_J /For Transfer/Shock Absorber (RJ)

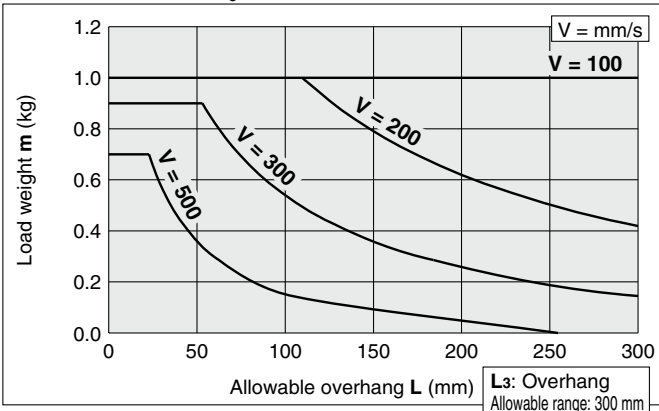
MXQ6B-10, 20, 30Z^G_J



MXQ6B-40Z^G_J



MXQ6B-50, 75Z^G_J



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Made to Order

Model Selection
118

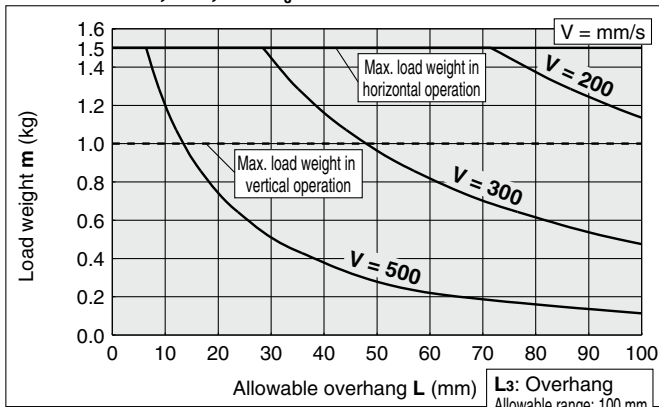
Series MXQ

MXQ 8B-□Z^G_J, MXQ 12B-□Z^G_J

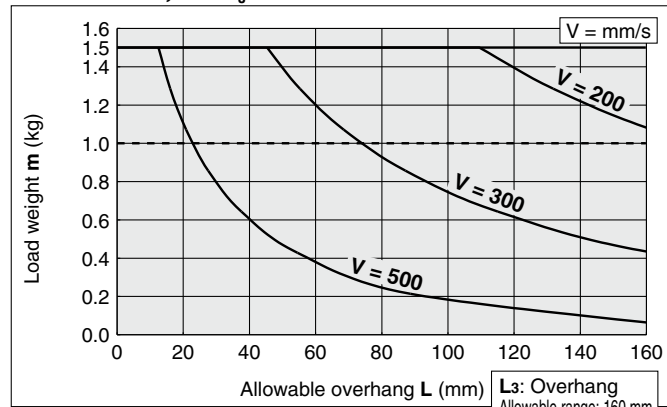
For Transfer/
Shock Absorber (RJ)

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

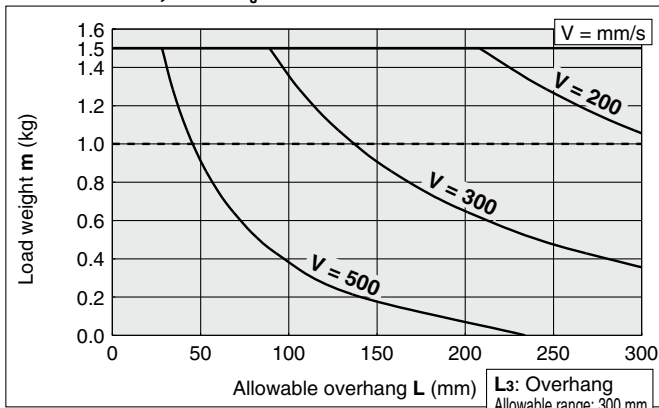
MXQ8B-10, 20, 30Z^G_J



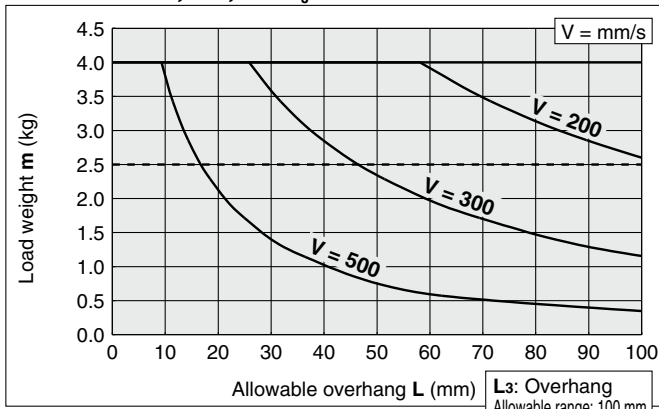
MXQ8B-40, 50Z^G_J



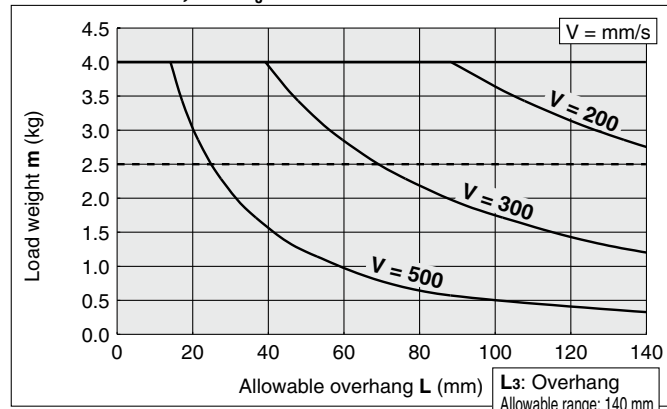
MXQ8B-75, 100Z^G_J



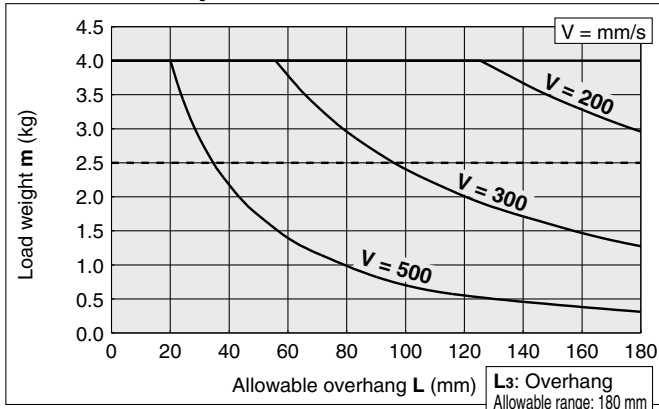
MXQ12B-10, 20, 30Z^G_J



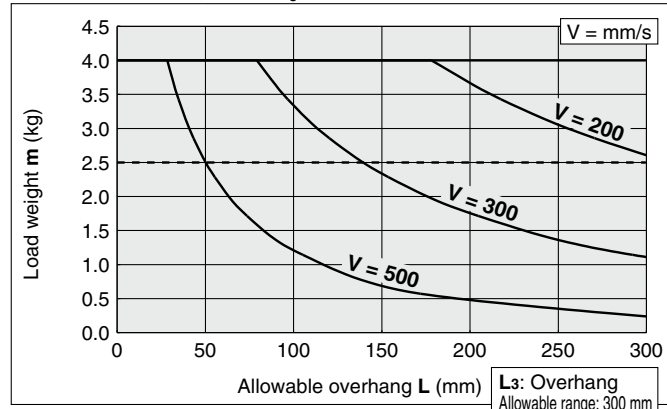
MXQ12B-40, 50Z^G_J



MXQ12B-75Z^G_J



MXQ12B-100, 125Z^G_J



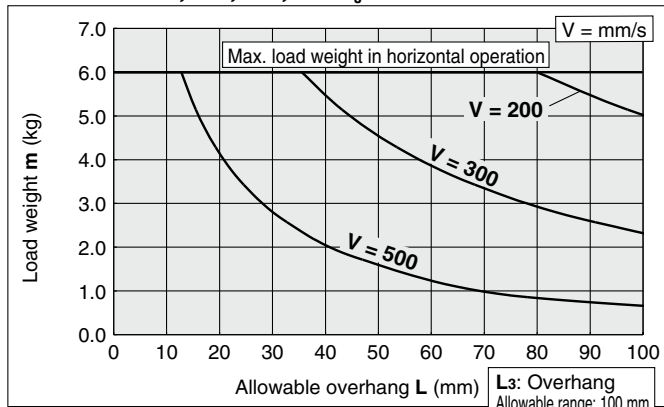
Model Selection Series MXQ

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the load weight and driving speed.
 L₃: Can be used within the "Allowable overhang range" in the selection graph if the load weight and driving speed values are within the allowable range.

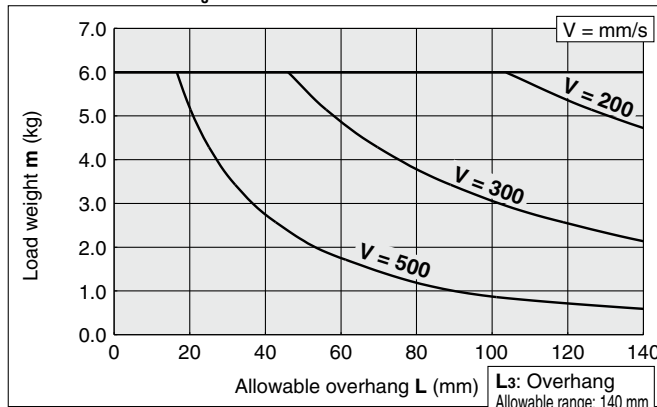
MXQ 16B-□Z_J^G, MXQ 20B-□Z_J^G

For Transfer/
Shock Absorber (RJ)

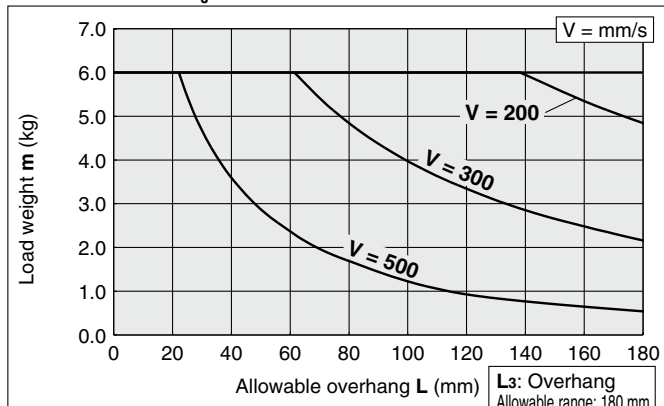
MXQ16B-10, 20, 30, 40Z_J^G



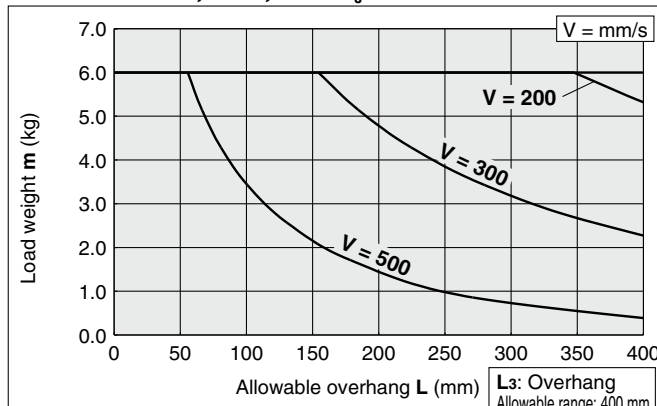
MXQ16B-50Z_J^G



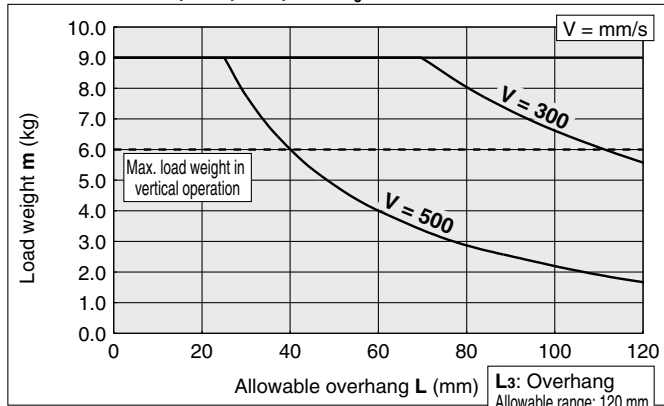
MXQ16B-75Z_J^G



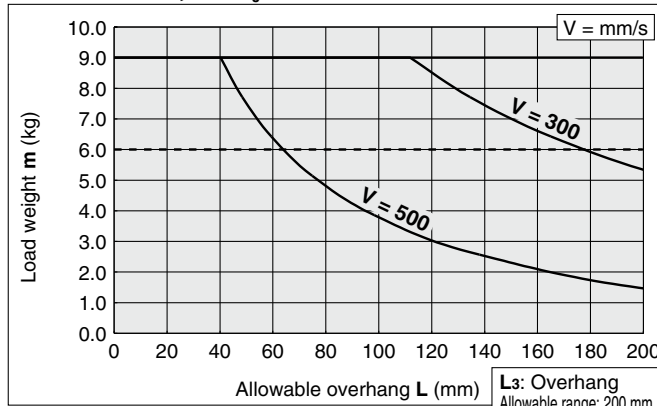
MXQ16B-100, 125, 150Z_J^G



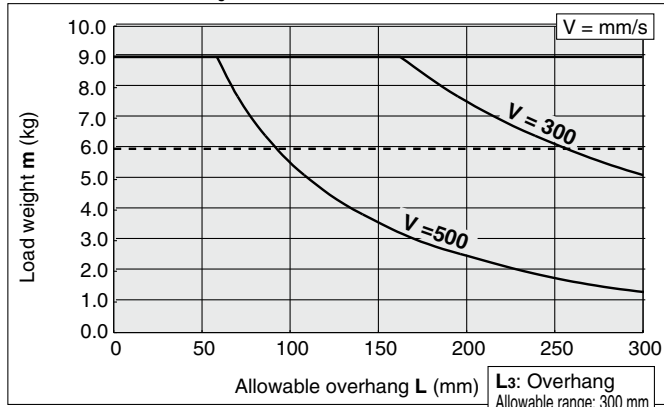
MXQ20B-10, 20, 30, 40Z_J^G



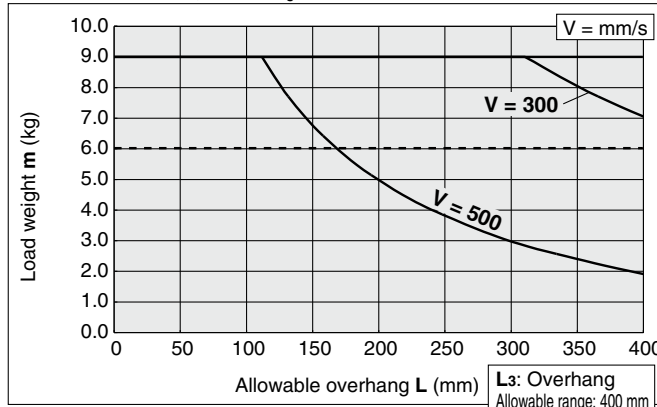
MXQ20B-50, 75Z_J^G



MXQ20B-100Z_J^G



MXQ20B-125, 150Z_J^G



Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting

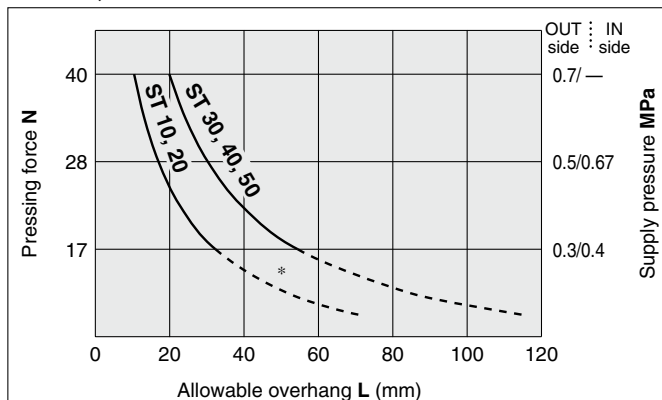
Made to Order
Model Selection

Series MXQ

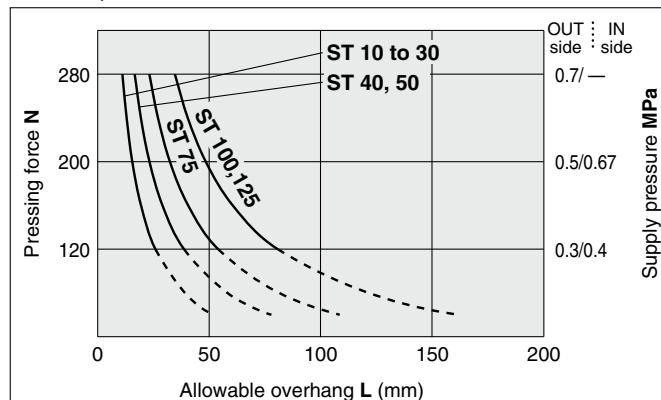
Double Ported Type, Single Side Ported Type, Height Interchangeable Type/For Pressing

Determine the overhang. (Refer to page 94 for details.)
L₁, L₂: Check from the cross point of the pressing force and driving speed.

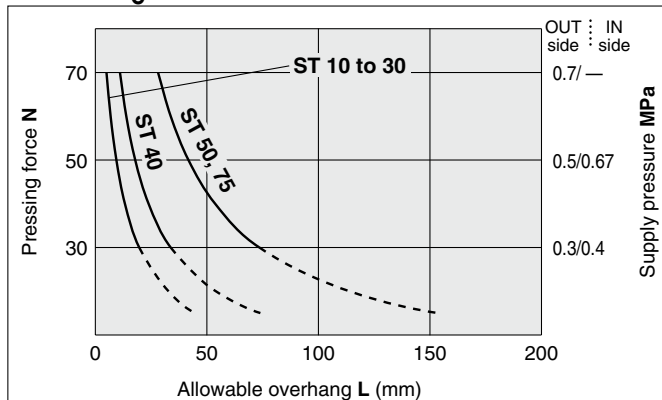
MXQ6A-□Z



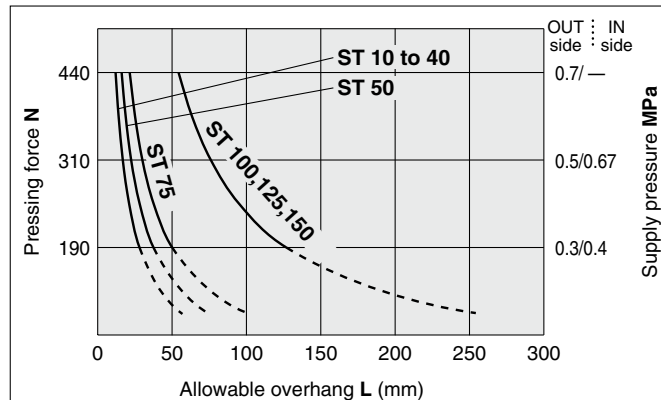
MXQ16A-□Z



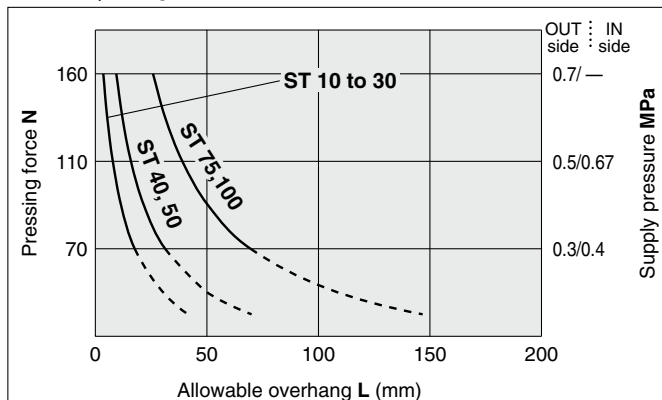
MXQ8A_C-□Z



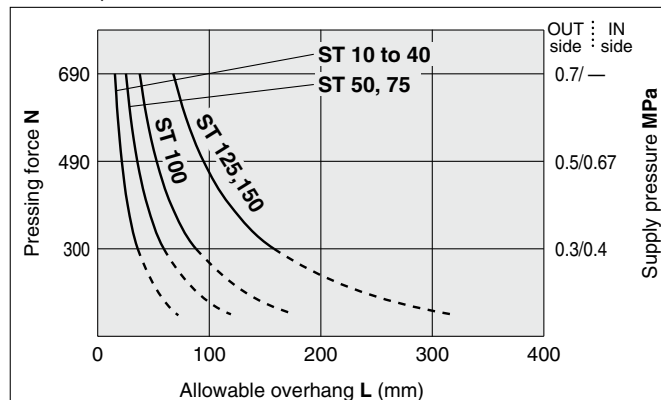
MXQ20A-□Z



MXQ12A_C-□Z



MXQ25A-□Z

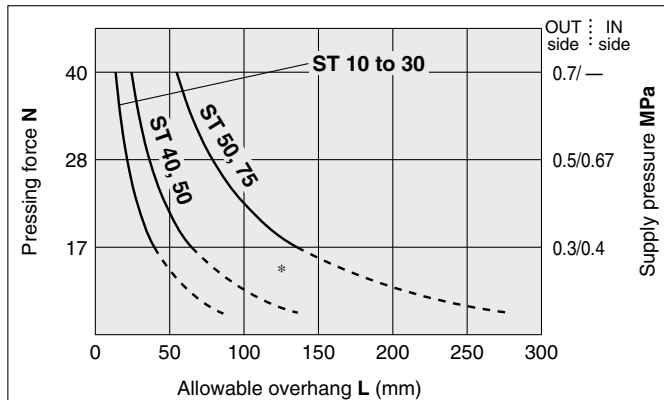
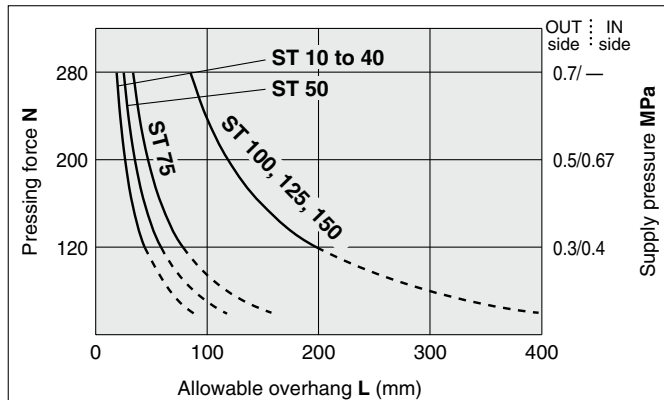
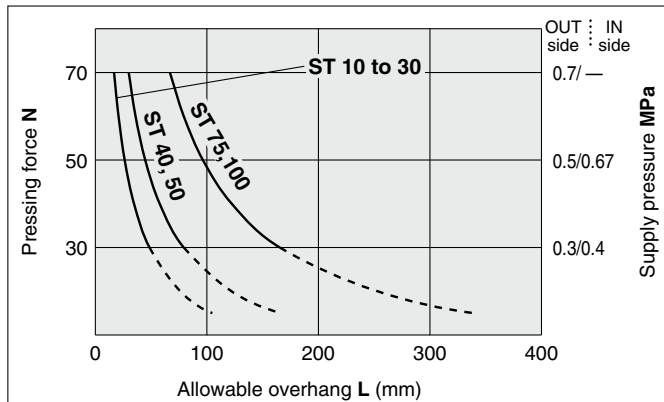
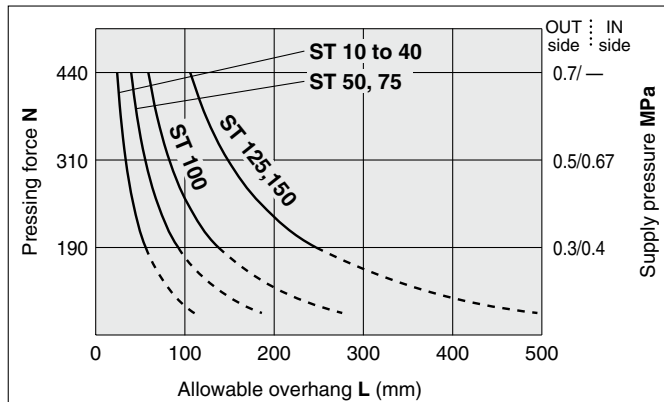
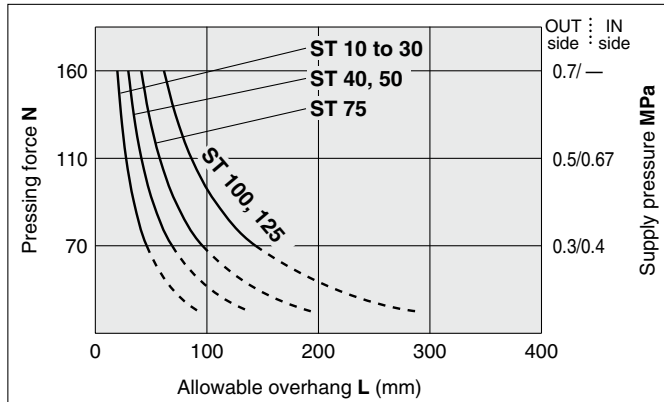


* Pressing force in the dotted line ranges are reference values as the pressing force may vary in these ranges.

* ST = Stroke

Low Thrust with High Rigidity Type/For Pressing

Determine the overhang. (Refer to page 94 for details.)
 L₁, L₂: Check from the cross point of the pressing force and driving speed.

MXQ6B-□Z**MXQ16B-□Z****MXQ8B-□Z****MXQ20B-□Z****MXQ12B-□Z**

* Pressing force in the dotted line ranges are reference values as the pressing force may vary in these ranges.

* ST = Stroke

Double ported type
MXQ□A

Low thrust with high rigidity type
MXQ□B

Single side ported type
MXQ□C

Height interchangeable type
MXQ□

Common Adjuster Options
Auto Switch Mounting
Made to Order

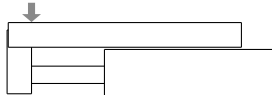
Model Selection

Series MXQ

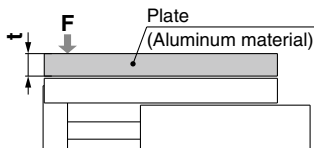
Table Deflection (Reference Values)

Table displacement due to pitch moment load

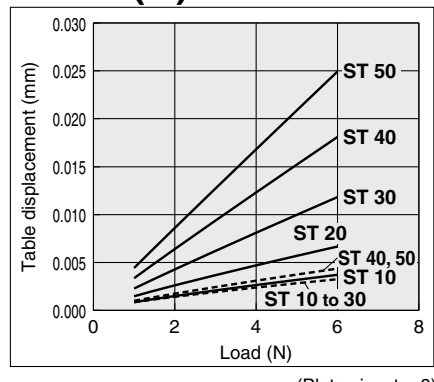
Displacement when a load is applied to the part indicated by the arrow for the entire stroke of the air slide table



The dotted line shown in the graph below shows the displacement of the portion indicated by an arrow when the plate jig is mounted by users.



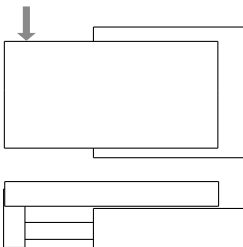
MXQ6(A)-□Z



(Plate size: $t = 8$)

Table displacement due to yaw moment load

Displacement when a load is applied to the part indicated by the arrow for the entire stroke of the air slide table



MXQ6(A)-□Z

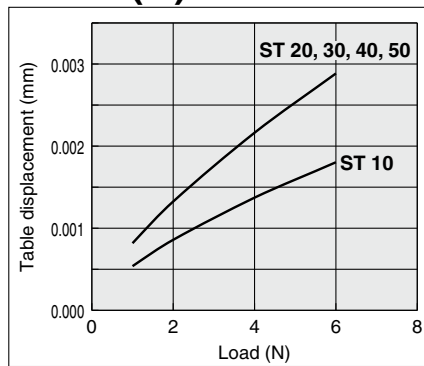
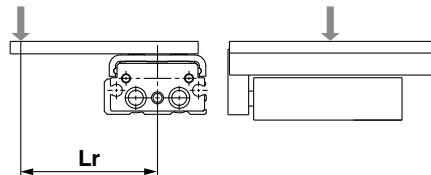
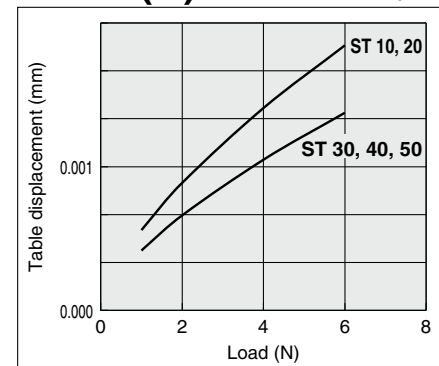


Table displacement due to roll moment load

Displacement when a load is applied to the part indicated by the arrow when the air slide table is retracted



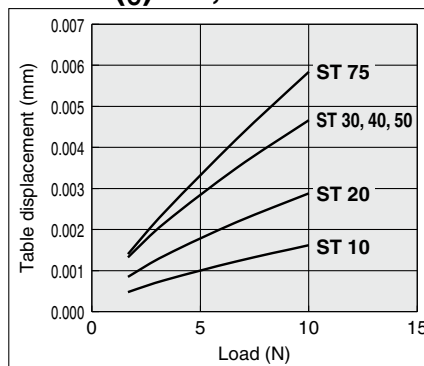
MXQ6(A)-□Z



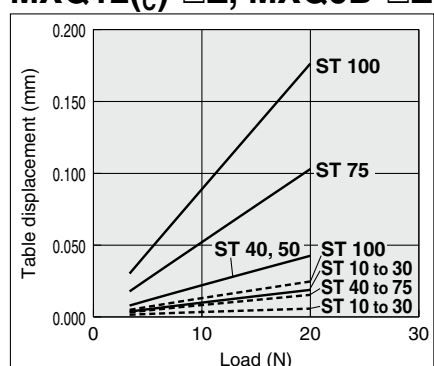
MXQ8(A)-□Z, MXQ6B-□Z

(Plate size: $t = 8$)

MXQ8(A)-□Z, MXQ6B-□Z



MXQ12(A)-□Z, MXQ8B-□Z



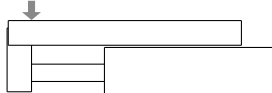
(Plate size: $t = 10$)

MXQ12(A)-□Z, MXQ8B-□Z

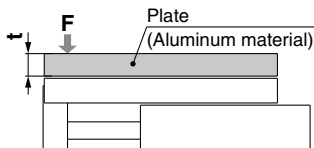
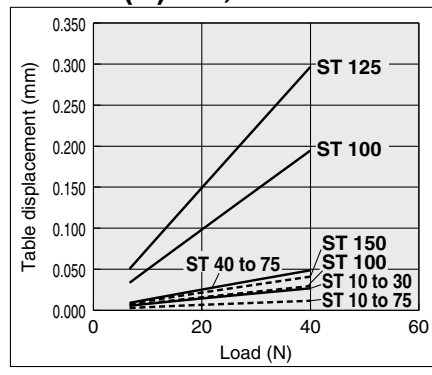
*ST = Stroke

Table Deflection (Reference Values)**Table displacement due to pitch moment load**

Displacement when a load is applied to the part indicated by the arrow for the entire stroke of the air slide table



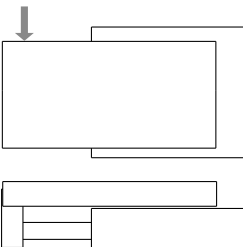
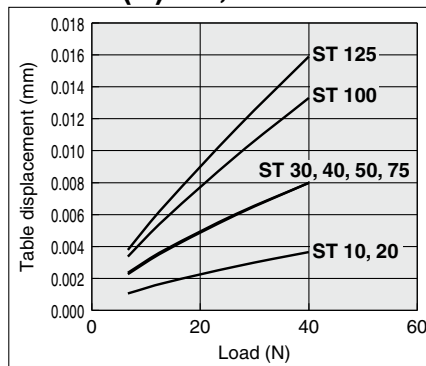
The dotted line shown in the graph below shows the displacement of the portion indicated by an arrow when the plate jig is mounted by users.

**MXQ16(A)-□Z, MXQ12B-□Z**

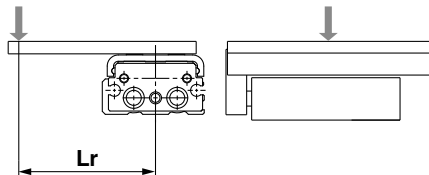
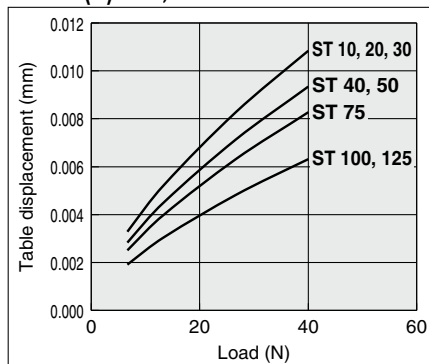
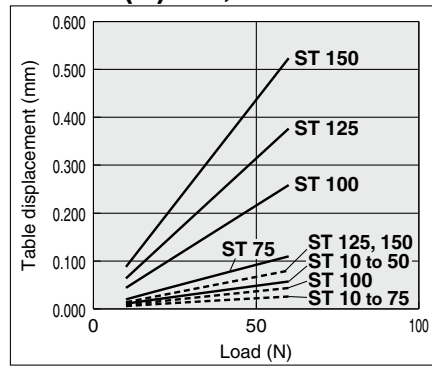
(Plate size: t = 12)

Table displacement due to yaw moment load

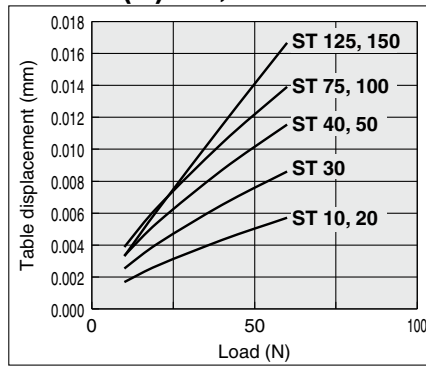
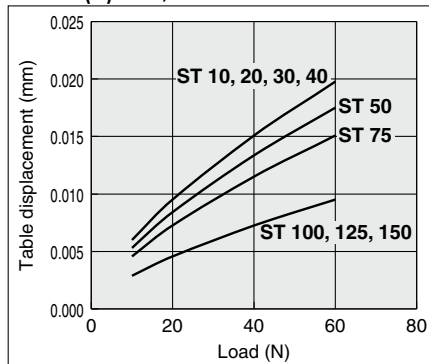
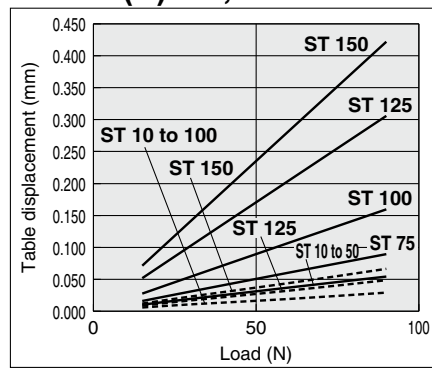
Displacement when a load is applied to the part indicated by the arrow for the entire stroke of the air slide table

**MXQ16(A)-□Z, MXQ12B-□Z****Table displacement due to roll moment load**

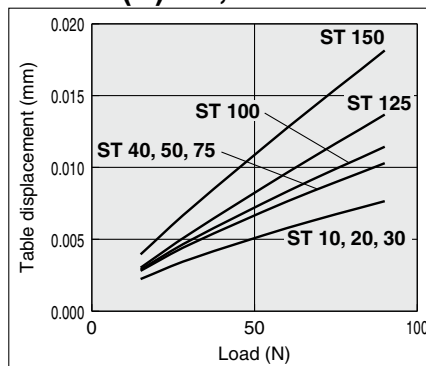
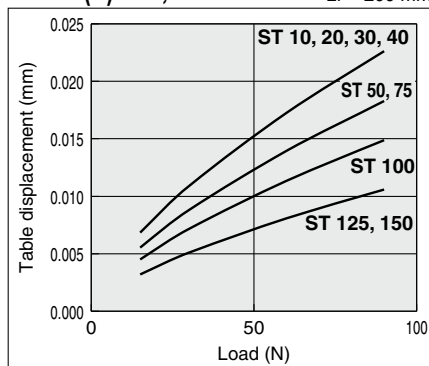
Displacement when a load is applied to the part indicated by the arrow when the air slide table is retracted

**MXQ16(A)-□Z, MXQ12B-□Z** Lr = 120 mm**MXQ20(A)-□Z, MXQ16B-□Z**

(Plate size: t = 12)

MXQ20(A)-□Z, MXQ16B-□Z**MXQ20(A)-□Z, MXQ16B-□Z** Lr = 160 mm**MXQ25(A)-□Z, MXQ20B-□Z**

(Plate size: t = 15)

MXQ25(A)-□Z, MXQ20B-□Z**MXQ25(A)-□Z, MXQ20B-□Z** Lr = 200 mm

*ST = Stroke

Double ported type
MXQ□A**Low thrust with high rigidity type**
MXQ□B**Single side ported type**
MXQ□C**Height interchangeable type**
MXQ□**Common Adjuster Options****Auto Switch Mounting****Made to Order**
Model Selection



Series MXQ

Specific Product Precautions 1

Be sure to read before handling. Refer to back cover for Safety Instructions.
For Actuator and Auto Switch Precautions, refer to "Handling Precautions for SMC Products" and the Operation Manual on SMC website, <http://www.smeworld.com>

Mounting

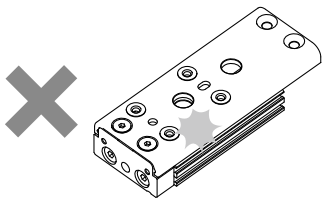
⚠ Caution

1. Do not scratch or dent the mounting side of the body, table or end plate.

This can cause loss of parallelism in the mounting surfaces, vibration in the guide unit and increased operating resistance, etc.

2. Do not scratch or dent on the forward side of the rail or guide.

This could result in looseness and increased operating resistance, etc.



3. Do not apply excessive power and load when work is mounted.

If the external force more than the allowable moment were applied, looseness of the guide unit or increased operating resistance could take place.

4. Flatness of mounting surface should be 0.02 mm or less.

Poor parallelism of the workpiece mounted on the body, the base, and other parts can cause vibration in the guide unit and increased operating resistance, etc.

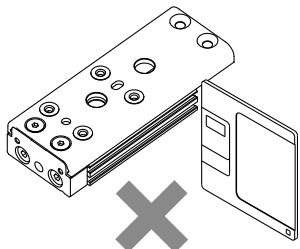
5. Select the proper connection with the load which has external support and/or guide mechanism on the outside, and align it properly.

6. Avoid contact with the body during operation.

Hands etc., may get caught in the stroke adjuster. Install a cover as a safety measure if there are instances to be near the slide table during operation.

7. Keep away from objects which are influenced by magnets.

As the body magnets are built-in, do not allow close contact with magnetic disks, magnetic cards or magnetic tapes. Data may be erased.



8. Do not touch a magnet to the table section.

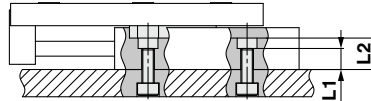
Since the table is made from the magnetic substance, it could turn to be magnetized if it stuck by a magnet etc.

That could cause auto switches etc., to malfunction.

9. When mounting the body, use screws with appropriate length and do not exceed the maximum tightening torque.

Tightening with a torque above the limit could malfunction. Whereas, tightening insufficiently could result in misalignment or come to a stop.

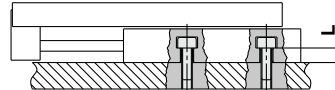
1. Body tapped



⚠ Caution Types other than the MXQ20(A) and MXQ25(A) have through tapped holes. Use bolts that are 0.5 mm or shorter than the maximum screw-in depth (L2). If long bolts are used, they can touch the end plate and cause a malfunction etc.

Model	Bolt	Max. tightening torque (N·m)	Screw-in depth L1 (mm)	Max. screw-in depth L2 (mm)
MXQ6	M4 x 0.7	2.1	5	8
MXQ8	M4 x 0.7	2.1	8	11
MXQ12	M5 x 0.8	4.4	11	15
MXQ16	M6 x 1	7.4	14	19
MXQ20	M6 x 1	7.4		9
MXQ25	M8 x 1.25	18		12
MXQ6A	M4 x 0.7	2.1	8	11
MXQ8A	M4 x 0.7	2.1	8	11
MXQ12A	M5 x 0.8	4.4	8	12
MXQ16A	M6 x 1	7.4	12	17
MXQ20A	M6 x 1	7.4		9
MXQ25A	M8 x 1.25	18		12
MXQ6B	M4 x 0.7	2.1	5	8
MXQ8B	M5 x 0.8	4.4	4	9
MXQ12B	M6 x 1	7.4	7	12
MXQ16B	M6 x 1	7.4	10	15
MXQ20B	M8 x 1.25	18	14	20
MXQ8C	M4 x 0.7	2.1	6	9
MXQ12C	M5 x 0.8	4.4	8	12

2. Through hole



Model	Bolt	Max. tightening torque (N·m)	L (mm)
MXQ6	M3 x 0.5	1.1	5.3
MXQ8	M3 x 0.5	1.1	8.3
MXQ12	M4 x 0.7	2.7	11.5
MXQ16	M5 x 0.8	5.4	14.4
MXQ20	M5 x 0.8	5.4	19.3
MXQ25	M6 x 1	9.2	23.5
MXQ6A	M3 x 0.5	1.1	8.3
MXQ8A	M3 x 0.5	1.1	8.3
MXQ12A	M4 x 0.7	2.7	8.5
MXQ16A	M5 x 0.8	5.4	12.4
MXQ20A	M5 x 0.8	5.4	16.3
MXQ25A	M6 x 1	9.2	20.5
MXQ6B	M3 x 0.5	1.1	5.3
MXQ8B	M4 x 0.7	2.7	4.5
MXQ12B	M5 x 0.8	5.4	7.4
MXQ16B	M5 x 0.8	5.4	10.3
MXQ20B	M6 x 1	9.2	14.5
MXQ8C	M3 x 0.5	1.1	6.3
MXQ12C	M4 x 0.7	2.7	8.5



Series MXQ

Specific Product Precautions 2

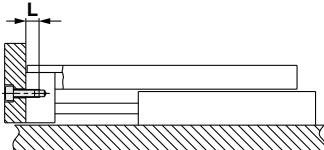
Be sure to read before handling. Refer to back cover for Safety Instructions.

For Actuator and Auto Switch Precautions, refer to "Handling Precautions for SMC Products" and the Operation Manual on SMC website, <http://www.smeworld.com>

Mounting

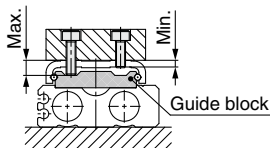
⚠ Caution

3. Front mounting



Model	Bolt	Max. tightening torque (N·m)	Max. screw-in depth L (mm)
MXQ6(A)	—	0.9	5
MXQ8(A,C)	MXQ6B	0.9	5
MXQ12(A,C)	MXQ8B	0.9	5
MXQ16(A)	MXQ12B	2.1	6
MXQ20(A)	MXQ16B	4.4	7
MXQ25(A)	MXQ20B	7.4	9

4. Top mounting



⚠ Caution In order to prevent the work piece fixing bolt from hitting the table, use a bolt of a length at least 0.5 mm shorter than the maximum screw-in depth. If long bolts are used, they can touch the guide block and caused malfunction etc.

Model	Bolt	Max. tightening torque (N·m)	Screw-in depth (mm)	
			Max.	Min.
MXQ6(A)	—	1.1	4.1	2.1
MXQ8(A,C)	MXQ6B	1.1	4.1	2.1
MXQ12(A,C)	MXQ8B	2.7	5.7	2.7
MXQ16(A)	MXQ12B	5.4	7.3	3.3
MXQ20(A)	MXQ16B	5.4	7.3	3.3
MXQ25(A)	MXQ20B	9.2	9	4

10. The positioning hole on the table and on the bottom of the body does not have the same center. Use these holes during reinstallation after the table has been removed for the maintenance of an identical product.

Operating Environment

⚠ Caution

1. Do not use in the environment, where the product could be exposed to the liquid such as cutting oil etc.

Using in the environment where the product could be exposed to cutting oil, coolant or oil, etc., could result in looseness, increased operating resistance, or air leakage, etc.

2. Do not use in the environment, where the product could be exposed directly to the foreign matters such as powder dust, blown dust, cutting chip, spatter, etc.

This could result in looseness and increased operating resistance, and air leakage, etc.

Please consult with SMC regarding use in this kind of environment.

3. Do not use in direct sunlight.

4. When there are heat sources in the surrounding area, block them off.

When there are heat sources in the surrounding area, radiated heat may cause the product's temperature to rise and exceed the operating temperature range. Block off the heat with a cover etc.

5. Do not subject it to excessive vibration and/or impact.

Please consult with SMC regarding use in this kind of environment, as this can cause damage and malfunction.

Sufficient strength is secure for the table, but when it is damaged, never touch it with bare hands as the broken section and the fragments will be like a sharp-edged tool.

6. Use caution for the anticorrosiveness of linear guide section.

Martensitic stainless steel is used for the table and guide block. But, use caution that anti-corrosiveness is inferior to the austenitic stainless steel. Especially, rust may be generated in an environment where waterdrops are likely to adhere due to condensation etc.

Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of “Caution,” “Warning” or “Danger.” They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*¹, and other safety regulations.

- ⚠ Caution:** **Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- ⚠ Warning:** **Warning** indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
- ⚠ Danger :** **Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*¹) ISO 4414: Pneumatic fluid power – General rules relating to systems.
ISO 4413: Hydraulic fluid power – General rules relating to systems.
IEC 60204-1: Safety of machinery – Electrical equipment of machines.
(Part 1: General requirements)
ISO 10218-1: Manipulating industrial robots – Safety.
etc.

Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.

1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.
If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.
If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following “Limited warranty and Disclaimer” and “Compliance Requirements”.

Read and accept them before using the product.

Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*²⁾
Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

*²) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.
Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

Revision history

Edition B * Excerpted from pages 35 to 163 of the Best Pneumatics No. 3 (Ver. 5).
* Added cylinder with stable lubrication function (Lube-retainer) on page 5.

RZ